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Resident Informaticist	Specialty	Academic Year	Project Mentor	Project Title
Amarachi Erondu, MD, MS	Internal Medicine - Pediatrics	2022-2023	Paul Lukac, MD, MS Magdalena Ptaszny, MD	Enhancing the NICU Feeding Summary in EPIC
Aradhana Verma, MD, MTM	Internal Medicine	2022-2023	lgor Kagan, MD	Heart Transplant Dashboard
Aran Groves, MD, PhD	Pediatrics - Child Neurology	2022-2023	Eric Cheng, MD	Improving the Utility of EEG Reports by Discrete Seizure Data Entry into EPIC
Beth K Neilsen, MD, PhD	Radiation Oncology	2022-2023	Ann Raldow, MD	Updates to CT Simulation Smart Set
Brian Zukotynski, MD	Orthopaedic Surgery	2022-2023	Mauricio Silva, MD	Orthopaedic Pediatric Post-Operative Pain Regimen
Christina Ma, MD	Anesthesiology	2022-2023	James Moore, MD	Improving Blood Product Ordering in the Operating Room
Cindy Gu, MD	Urology	2022-2023	Jennifer Singer, MD	Optimizing Inpatient Urology Consult Workflow
Dov Lerman-Sinkoff MD, PhD	Psychiatry	2022-2023	Jonathan Heldt, MD	Sleep timelines, biometrics, and patient wearables as metrics of clinical improvement in an inpatient psychiatric unit
Elizabeth Weiner, MD	Physical Medicine and Rehabilitation	2022-2023	Eric Cheng, MD	Identifying Wrong Patient Order Errors
Erica Li, MD	Pediatrics - Pediatric Critical Care	2022-2023	Deepa Kulkarni, MD Jennifer Fang, MD, MS	Building a Pediatric ICU Admission Order Set
Hannah Reiser, MD	Obstetrics and Gynecology - Complex Family Planning	2022-2023	Tina Nguyen, MD	OB Family Planning SmartSet Update
Ian Downs, MD	Internal Medicine - Endocrinology, Diabetes and Metabolism	2022-2023	Annapoorna Chirra, MD Lawrence Dardick, MD	Simplifying GLP1 Receptor Agonist Prescription for Diabetes and Obesity
Kevin Truong, MD, MBA	Internal Medicine - Primary Care Track	2022-2023	Annapoorna Chirra, MD Lawrence Dardick, MD	Improving Pre-exposure Prophylaxis for HIV (PrEP) Management in Primary Care
Lucia An, MD	Pediatrics - Pediatric Hospital Medicine Fellowship	2022-2023	Deepa Kulkarni, MD Paul Lukac, MD, MS	Using a Clinical Decision Support Tool to Promote Adoption of New Hyperbilirubinemia Guidelines
Margaret Nguyen, MD	Pediatrics	2022-2023	Deepa Kulkarni, MD Paul Lukac, MD, MS	Improving hypoglycemia screening for high risk newborns
Megan Rose McLeod, MD, MS	Internal Medicine	2022-2023	Hawkin Woo, MD, MPH	Improving FIT order follow-up via patient portal message
Precious Ann Fortes, MD, MHS	Pathology - Anatomic and Clinical	2022-2023	Khalda Ibrahim, MD	Optimizing Transfusion Reaction Handoffs and Documentation
Rakshit Tyagi, MD	Pathology - Anatomic and Clinical	2022-2023	Khalda Ibrahim, MD	24Hr Platelet Audit Evaluation Tool
Santano Luis Rosario, MD	Emergency Medicine	2022-2023	Elijah Bell, MD	Implementation of Procedure Charge Capture in the Emergency Department
Thalia Nguyen, MD	Family Medicine	2022-2023	Hawkin Woo, MD Carlos Lerner, MD	Transitioning the Staying Healthy Assessment to an Electronic Format at the UCLA Family Health Center
Wendi LeBrett, MD	Internal Medicine - Gastroenterology	2022-2023	Magdalena Ptaszny, MD	Inpatient GI Bleed Admission Smart Group
Ziwei Wang, MD	Pediatric Allergy & Immunology	2022-2023	Russell Kerbel, MD Eric Cheng, MD	Inpatient Penicillin Allergy Delabeling Initiative

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Ankit Singla, MD	Pediatrics/Pediatric Hospital Medicine Fellowship	2021-2022	Magdalena Ptaszny	Streamlining De-escalation of Isolation after Negative Infection Test Results using a background Best Practice Advisory
Ashkan Ara, MD MPH	Rheumatology	2021-2022	Lawrence Dardick	Improving follow-up rates for patients with chronic disorders
Catherine Claire Lindsay, MD	Internal Medicine	2021-2022	Anna Chirra	Improving Treatment Rates for Osteoporosis Following Acute Hip Fracture
Charlene Gaw, MD MPH	Emergency Medicine	2021-2022	Frank Day, Elijah Jamie Bell	Standardizing approaches to geriatric care in the Emergency Department using an AMS Order Set
Collin M Price, MD	Psychiatry	2021-2022	Jonathan Heldt, Erick Cheung	Reducing Suicidality Using Automated Brief Patient Messaging
David R Lee, MD MBA	Geriatric Medicine	2021-2022	Clara Lin	Using Clinical Decision Support to Document and Track Frailty Status in CareConnect
Eric Chang, MD	Orthopaedic Surgery	2021-2022	Darryl Hiyama	Development and adoption of Electronic Case Requests
Evaline Cheng, MD	Internal Medicine	2021-2022	Hawkin Woo, Paul Lukac, Carlos Lerner	Creating a Medication Adherence Report for Hypertension Management
Evan Wiley, MD	Pediatrics/Pediatric Hospital Medicine Fellowship	2021-2022	Deepa Kulkarni	Implementing the Newborn Weight Tool to Improve Infant Feeding
Huan Vinh Dong, MD MS	Pediatrics	2021-2022	Maggie Ptaszny	Implementing in-order clinical decision support to enhance inpatient pediatric antibiotic dosing
Jane Wang, MD	Internal Medicine	2021-2022	Russell Kerbel	Streamlining Diabetic Discharge Medication Prior Authorizations
Jenny Mei, MD	Obstetrics and Gynecology/Maternal Fetal Medicine Fellowship	2021-2022	Tina Nguyen	Optimizing Glucose Control and User Satisfaction with a Diabetes in Pregnancy Order Set Algorithm
Jiwen Li, MD	Internal Medicine	2021-2022	Magdalena Ptaszny	Integration of FirstLine into Micro Data as Clinical Decision Support
Karen Keniston, MD	Internal Medicine	2021-2022	Anna Chirra	Optimizing Advance Care Planning in CareConnect using Strategic Hyperlinks and Dynamic Text
Katherine Fero, MD MAS	Urology	2021-2022	Jennifer Singer, Igor Kagan	Development and Implementation of a Kidney Transplant Surgical Rounding Report

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Kunmi Sobowale, MD	Psychiatry - Child and Adolescent Psychiatry	2021-2022	Deepa Kulkarni, Tina Nguyen	Assessing Prenatal Insomnia and Postpartum Depression using a MyChart Questionnaire
Maya Harary, MD	Neurological Surgery	2021-2022	Jennifer Singer	Improving ventricular shunt management using a specialized SmartForm
Michael Ahlers, MD	Internal Medicine	2021-2022	Russell Kerbel	Intravenous Fluid Resuscitation in Septic Shock by Stroke Volume: Deployment and Documentation in CareConnect
Noah Kojima, MD	Internal Medicine	2021-2022	Lawrence Dardick	Optimizing Opioid Risk/Tolerance Category Recommendations for Pain Management Interventions using an ordering smartset
Olga Alexeeva, MD	Neurology	2021-2022	Eric Cheng	Streamlining EEG ordering with a new order set
Pratyaksh K. Srivastava, MD	Internal Medicine/Cardiology	2021-2022	Eric Cheng, Hawkin Woo	Creation of a Smart Order Set for Management of Patients with Heart Failure with Reduced Ejection Fraction
Preeti Prakash, MD	Internal Medicine	2021-2022	Hawkin Woo, Sonya Dasharathy, Jenny Sauk	Improving Pneumococcal Vaccination Rates in Immunosuppressed IBD Patients using Best Practice Alerts
Richard K Leuchter, MD	Internal Medicine	2021-2022	Hawkin Woo, Lawrence Dardick	Replacing Free Text with Structured Indications to Detect Unnecessary Echocardiograms
Ricky Savjani, MD PhD	Radiation Oncology	2021-2022	John Hegde	Building a Visual Search Database for Brain Metastases
Taylor Y. Sadun, MD	Urology	2021-2022	Jennifer Singer	Improving Acute Cystitis Care with Correct Antibiotic Choice and Duration
Thalia Mok, MD	Obstetrics and Gynecology/Maternal Fetal Medicine Fellowship	2021-2022	Tina Nguyen	Implementation of obstetric-specific VTE risk assessments to improve postpartum thromboprophylaxis
Thayne Dalrymple, MD	Pediatric Critical Care	2021-2022	Khalda Ibrahim	Reassessment of VTE Prophylaxis for Pediatric Transfers/Changes in Level of Care
Yuliya Zektser, MD	Internal Medicine	2021-2022	lgor Kagan	Adjusting Medication Dosage for Changes in Renal Function
Zubin Mehta, MD MBA	Neonatology	2021-2022	Paul Lukac, Deepa Kulkarni	Creating a "NICU Dashboard" to Monitor Preterm and Low Birth Weight Infants

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Abigail Arons MD, MPAff	Internal Medicine- Pediatrics	2020-2021	Carlos Lerner, MD Cameron Escovedo, MD, MS	Implementing A Pediatric To Adult Transitions Workflow In CareConnect: Year Two
Akash A. Shah, MD	Orthopaedic Surgery	2020-2021	Darryl Hiyama, MD	Provider prediction of mortality after surgery for spinal metastasis through CareConnect
Alexander Nobori, MD	Pathology (Surgical)	2020-2021	Susan Bukata, MD	UCLA Digital Pathology Tumor Board Project
Calvin Fong, MD	Family Medicine (East- West Medicine)	2020-2021	Eric Cheng, MD	N/A
Dong-han Yao, MD	Emergency Medicine	2020-2021	Elijah Bell, MD, MS	Epic Canto for RME of Emergency Department Patients
Eliot Dow, MD, PhD	Ophthalmology	2020-2021	John Bartlett, MD	JS Phrases: an EHR toolkit for ophthalmologists
Eric Tsay, MD	Pediatric Endocrinology	2020-2021	Carlos Lerner, MD	Evaluation of the Patient No-Show Model in the Pediatric Diabetes Population
Esther Jun-Ihn, MD	Pediatric Hospital Medicine	2020-2021	Carlos Lerner, MD	Pediatric Withdrawal Clinical Interface and Eat, Sleep Console Scoring System
Jeffrey Fujimoto, MD	Internal Medicine	2020-2021	Eric Cheng, MD	Real Time Prescription Benefit Pilot
Juliet Edgcomb, MD, PhD	Psychiatry (Child and Adolescent)	2020-2021	Jonathan Heldt, MD	Improving Inpatient Mental Health Physician Counseling on Firearm Safety via SmartData Element-informed Clinical Decision Support
Lawrence F. Kuklinski MD	Dermatology	2020-2021	Hawkin Woo, MD	Provider use and experience of a new dermatology module in the electronic medical record
Luca Valle, MD	Radiation Oncology	2020-2021	Jennifer Singer, MD	Cancer Survivorship Orders in Radiation Oncology
Margaret Mongare, MD	Internal Medicine	2020-2021	Clara Lin, MD	Using the EMR to enhance screening for SDOH
Nina Capiro, MD	Radiology (Breast Imaging)	2020-2021	Anna Chirra, MD	Breast Imaging Order Panel - Improved Guidance for Ordering Providers
Patrick Holman, MD	Internal Medicine- Pediatrics	2020-2021	James Moore, MD	Pediatric Infusion Order Set
Pratyaksh Srivastava, MD	Cardiology	2020-2021	Eric Cheng, MD	Use of a Dynamic EMR Decision Tool to Optimize Pharmacologic Therapy In Heart Failure with Reduced Ejection Fraction Patients
Richard Leuchter, MD	Internal Medicine	2020-2021	Hawkin Woo, MD, Lawrence Dardick, MD	Non-Interruptive CDS Tool to Reduce Rarely Appropriate TTEs
Sir Norman Melancon, MD	Psychiatry	2020-2021	Jonathan Heldt, MD	An Auto-page Consult Order for Med- Surg Consults to Psychiatry
Teresa C Liu, MD, MPH	Internal Medicine	2020-2021	Lawrence Dardick, MD, Arash Naeim, MD	Multimodal Navigation Approach to COVID Clinical Trials
Timothy Ryan, MD	Neurology	2020-2021	Eric Cheng, MD, MS	California and LA County Lapse of Consciousness Form
Trang Lollie, MD	Pathology	2020-2021	Annapoorna Chirra, MD, Jianyu Rao, MD, Esteban Gnass, MD	Notification of Molecular Sendout Test Results for Pathologists
Wesley T. Kerr, MD, PhD	Neurology	2020-2021	Eric Cheng, MD, Martina Wiedau, MD	Previsit myChart Questionnaires in Neurology
Xuezhi Dong, MD, MPH	Anesthesiology	2020-2021	Lawrence Dardick, MD	Health System-wide Pain Management Agreement in CareConnect
Yevgeniy Freyvert, MD	Neurosurgery	2020-2021	Jennifer Singer, MD	Improving Neurosurgical Operative Work Flow Through Optimized Order Sets and Reporting (Freyvert)
Zachary Weitzner, MD	General Surgery	2020-2021	Darryl Hiyama, MD, Anne Lin, MD	A SmartData-Based Tool for Analyzing Postoperative Length of Stay

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Resident Informaticist	Specialty	Academic Year	Project Mentor	Project Title
Abigail Arons	Internal Medicine- Pediatrics	2019-2020	Cameron Escovedo	Implementing a Pediatric to Adult Care Transition Workflow in EPIC
Adam Singer	Internal Medicine	2019-2020	Hawkin Woo	Right antibiotics, right time: Building an antimicrobial stewardship module in the medicine admission order set
Alan Kuo	Cardiology	2019-2020	Eric Cheng	Developing a Cardiology Snapshot Chart Navigator
Alex Lambi	Plastic Surgery	2019-2020	Jennifer Singer Carlos Lerner	did not present at Symposium
Caleb Wilson	Internal Medicine	2019-2020	Eric Cheng Russel Kerbel Elijah Jamie Bell	Reducing Inpatient Use of Cardiac Monitoring
Dane Brodke	Orthopaedic Surgery	2019-2020	Susan Bukata	Implementing PROMIS in CareConnect
Glen Huang	Infectious Diseases	2019-2020	Hawkin Woo	Building the Amphotericin B Order Panel
Jacquelyn Crane	Pediatric Hematology Oncology	2019-2020	Carlos Lerner Arash Naeim	did not present at Symposium
Jason Singer	Emergency Medicine	2019-2020	Frank Day	Optimizing the Emergency Department Dictation Workflow
Jonathan Barthelet	Internal Medicine	2019-2020	Eric Cheng Russel Kerbel Elijah Jamie Bell	Reducing Inpatient Use of Cardiac Monitoring
Luca Valle	Radiation Oncology	2019-2020	Arash Naeim	Implementing a Smart Note for Documenting Tumor Board Recommendations
Max Schumm	General Surgery	2019-2020	Darryl Hiyama Michael Yeh	Measuring the Patient Experience of Postoperative Telemedicine Visits in an Academic Endocrine Surgery Program
Maxwell Kroloff	Hematology/Oncology	2019-2020	Arash Naeim	Developing Electronic PROMIS-29 Surveys at UCLA
Melissa Brizuela	Family Medicine	2019-2020	Annapoorna Chirra	Designing Antibiotic Dosing Guidance in the Setting of Kidney Dysfunction
Michael Drew Bedgood	Pediatrics	2019-2020	Cameron Escovedo Carlos Lerner	Designing a Pediatric Sports Clearance Form
Nicole Andonian	Anesthesiology	2019-2020	James Moore	Applying Changes to Administered Medications in the Anesthetic Record
Patrick Holman	Internal Medicine- Pediatrics	2019-2020	Cameron Escovedo	Implementing a Pediatric to Adult Care Transition Workflow in EPIC
Rani Berry	Internal Medicine	2019-2020	Annapoorna Chirra	Using Colonoscopy Order-sets to Automate Workflow and Reduce Procedure-Related Delays in Discharge
Rebecca Levin-Epstein	Radiation Oncology	2019-2020	Allan Wu	Optimizing MyChart Patient-Reported Outcomes
Samuel Ahn	Neurology	2019-2020	Lawrence Dardick Cameron Escovedo	Enhancing Language Services CareConnect Access
Saumitra Thakur	Internal Medicine	2019-2020	Annapoorna Chirra	Enhancing the Intensivist Workflow with the FASTHUGSBID Sidebar Report
Vinh Lam	Family Medicine	2019-2020	Clara Lin	Increasing Appropriate Substance Use Disorder Diagnoses and Referrals Using Electronic Health Record (EHR) Best Practice Advisories (BPAs)
Wesley Kerr	Neurology	2019-2020	Eric Cheng Allan Wu	Implementing Pre-Visit Questionnaires in Neurology
				

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Alden Smith MD	Head & Neck Surgery	2018-2019	Susan Bukata Darryl Hiyama	Use of Online Questionnaires in Collecting Sinonasal Patient-Reported Outcome Measures
Alex G. Lambi, MD, PhD	Plastic Surgery	2018-2019	Jennifer Singer	Improving VTE Prophylaxis for UCLA Health Admissions
Alex Nobori, MD	Pathology	2018-2019	Dean Wallace	Creation of a Digital Slide Library for Education in UCLA Pathology
Dane Saksa, MD, MBA	Anesthesiology	2018-2019	Theodora Wingert, James Moore	Development of a Care Connect Screening Tool Identifying Patients at High Risk for Post-Operative Delirium
Drew Bedgood, MD	Pediatrics	2018-2019	Mindy Ross	Neonatal Early Onset Sepsis Calculator
Emily T. Wood, MD, PhD	Child and Adolescent Psychiatry	2018-2019	Ariel Seroussi Jonathan Heldt	Semi-Quantitative Implementation of the Psychiatric MSE for Longitudinal and Statistical Analysis
Jonathan Barthelet, MD	Internal Medicine	2018-2019	Douglas Bell Annapoorna Chirra Elijah Jamie Bell	Inpatient Use of Cardiac Monitoring: Time to Turn Off the Tele!
Juliet Edgcomb	Psychiatry	2018-2019	Jonathan Heldt	Cardiometabolic risk screening during antipsychotic treatment
Matthew Flynn, MD	Pulmonary/Critical Care Medicine	2018-2019	Annapoorna Chirra	Optimization of Care Connect for the Inpatient Pulmonologist
Michael Troy, MD	Med-Peds	2018-2019	Bingnan Zhang Cameron Escovedo	Design and Implementation of a Better Handoff Tool
Mitchell Moosavi, MD	Pathology	2018-2019	Chris Denny Dawn Ward Andrea McGonigle Alyssa Ziman Thomas Chong	Transfusion Medicine Dashboard
Neil R. Parikh, MD MBA	Radiation Oncology	2018-2019	Allan Wu	RadOnc "Smart Schedule"
Rebecca Levin-Epstein, MD	Radiation Oncology	2018-2019	Allan Wu	Improved Access to Treatment-Related Toxicity and Patient Symptom Recording for Cancer Patients within the Electronic Health Record
Sean Delshad, MD, MBA	Internal Medicine	2018-2019	Cameron Escovedo	Improving Home Health Order Efficiency and Accuracy
Sidharth Anand, MD, MBA	Hematology Oncology	2018-2019	Arash Naeim	Improving Clinical Trial Accrual through Enhanced Provider Awareness
Tyler Larsen, MD	Internal Medicine	2018-2019	Bingnan Zhang Hawkin Woo	PCP Division in the Patient Header
Vishal Chauhan, MD	Cardiology	2018-2019	Eric Cheng Gabriel Vorobiof	Redesign Workflow for Ordering Echocardiograms in CareConnect

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Aws Al-Abdullah, MD	Emergency Medicine	2017-2018	Frank C. Day	Emergency Department Haiku/Canto Optimization
Brian Cash, MD	Orthopaedic Surgery	2017-2018	Darryl Hiyama James Moore	Implementing a Clinical Pathway for Total Hip Arthroplasty
Daniel Croymans, MD, MBA, MS	Internal Medicine	2017-2018	Hawkin Woo Anna Chirra, MD	MyLife Program and Patient Entered Flowsheet
Elizabeth Moore, MD	Psychiatry	2017-2018	Clara Lin	Improving Usability of the Behavioral Health Checkup
Emily T. Wood, MD, PhD	Psychiatry	2017-2018	Ariel Seroussi	SmartBlock SmartForm Implementation of the Psychiatric Mental Status Exam
John D. Petersen, MD	Pediatrics	2017-2018	Mindy Ross	Clinical decision support for hyperbilirubinemia
John Hegde, MD	Radiation Oncology	2017-2018		
John Shen, MD	Hematology/Oncology, Geriatric Medicine	2017-2018	Arash Naeim Carlos Lerner	Pilot Study of Implementing Patient Questionnaires through myUCLAhealth
Julie Kim, MD	Endocrinology	2017-2018	Eric Cheng	Reduce unnecessary T3 laboratory testing in patients with hypothyroidism
Kyle Kern, MD	Neurology	2017-2018	Carlos Lerner	Neurology Handoff
Logan Pierce, MD	Internal Medicine	2017-2018	Douglas Bell	Cost Displays for Send-Out Laboratory tests
Lydia Lo, MD, MPH	OB/GYN	2017-2018	Tina Nguyen	Bringing Enhanced Recovery Protocols and Other Updates to OB Order Sets
Narek Shaverdian, MD	Radiation Oncology	2017-2018	Allan Wu	Impact of Open Access to Physician Notes on Oncology Patients
Nicholas A. Smith, MD	Urologic Surgery	2017-2018	Jennifer Singer	Reducing 30-day ED Visits and Calls at UCLA through Standardized Discharge Instructions
Sidharth Anand, MD, MBA	Hematology Oncology	2017-2018	Jennifer Singer	A Digital Patient Reported Outcomes Platform: Using Epic MyChart to Improve the Quality of Life and Survival of Patients with Advanced Cancer
Vishal Chauhan, MD	Cardiology	2017-2018	Eric M Cheng	Designing a Heart Failure Report

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Aaron Lisberg, MD	Hematology/ Oncology	2016-2017	Arash Naeim	Why is My Clinical Trial Not Open for Enrollment Yet? Creating a Dashboard for Investigators
Amar U. Kishan, MD	Radiation Oncology	2016-2017	Eric Cheng	Utilizing the Electronic Medical Record to Facilitate Intervention for Patients with Rising PSAs after Radical Prostatectomy: A Feasibility Study
Cameron Escovedo, MD	Pediatrics	2016-2017	Clara Lin	Revamping CareConnect's Medication and Laboratory SmartLinks
Curtis Darling, MD	Anesthesiology	2016-2017	James Moore Jennifer Singer	Intraoperative Tidal Volume Selection Tool
Daniel Croymans, MD	Internal Medicine - primary care	2016-2017	Annapoorna Chirra Hawkin Woo	The Diabetes Primary Care SmartSet
Daniel Kozman, MD	Internal Medicine - Pediatrics	2016-2017	Mindy Ross	Direct Paging of Consultants from the EHR: Optimizing inpatient consult request workflow
Eric Kuo, MD	General Surgery	2016-2017	Jennifer Singer	Point of Care Antimicrobial Clinical Decision Support
J Daniel Pennington, MD	Radiation Oncology	2016-2017	Allan Wu	Communication Auto Routing
Jennifer Phung, MD	Med-Peds	2016-2017	Frank Day	My Big Heart: A Heart Failure Management iOS Mobile App to Prevent Heart Failure Exacerbation
Jennifer S. Woo, MD	Pathology	2016-2017	Lawrence Dardick	Addiction Medicine and Chronic Pain SmartSet
Jonathan Heldt, MD	Psychiatry	2016-2017	Ariel Seroussi	Implementing a Clinical Decision Support System for Mood Stabilizers and Antipsychotics Improving the Physician Workflow for Psychiatry Consults in the Emergency Setting
Logan Pierce, MD	Internal Medicine	2016-2017	Douglas Bell	Cost Displays for Inpatient Antimicrobials
Matthew Stutz, MD	Internal Medicine and Pediatrics	2016-2017	Mindy Ross	Clinical Decision Support: Increase POLST Completion
Paul Bixenstine, MD	Med-Peds	2016-2017	Annapoorna Chirra Hawkin Woo	The Diabetes Primary Care SmartSet
Thomas Heineman, MD	Head and Neck	2016-2017	Darryl Hiyama	Thyroid Cancer Snapshot
Timothy Chang, MD	Neurology	2016-2017	Eric Cheng	Implementation and Evaluation of Smart Phrase Decision Support
Valerie Arboleda, MD, PhD	Pathology	2016-2017	Allan Wu Lawrence Dardick	The Landscape of Genetic and Genomic Testing at UCLA

Amar U. Kishan. MD Radiation Oncology 2015-2016 Eric Cheng Usilization on Patients Who Might Benefit From Postoperative Radiotherapy Following Radical Prostatectomy Amy Cummings, MD Internal Medicine 2015-2016 Dan Vigil Incorporating Gender Identity into CareConnect Chris Katsura, MD Emergency Medicine Chris Katsura, MD Emergency Medicine Danilo Bernardo, MD Child Neurology 2015-2016 Allan Wu Improvement of UCLA CareConnect Impasket Utilization Improvement of UCLA CareConnect Impasket Utilization Urology 2015-2016 Darryl Hiyama Building an Effective Prostate Cancer Snapshot Eric T. Miller, MD Urology 2015-2016 Darryl Hiyama Building an Effective Prostate Cancer Snapshot CareConnect Improvement of Procedural and Neck Surgery 2015-2016 Darryl Hiyama Darryl Hiyama Surgical Case Logging for Residents Eric T. Miller, MD Urology 2015-2016 Darryl Hiyama Darryl Hiyama Darryl Hiyama Documentation (ProcDoc) Frederick Yoo, MD Ottolaryngology - Head and Neck Surgery 2015-2016 Darryl Hiyama Darryl Hiyama Documentation (ProcDoc) Fina Squyen The UCLA Baby-Friendly Health Initiative: Using Patient-Facing Epic Tools for Health Education and Engagement The UCLA Baby-Friendly Health Initiative: Using Patient-Facing Epic Tools for Health Education and Engagement The UCLA Baby-Friendly Health Initiative: Using Patient-Facing Epic Tools for Health Education and Engagement The UCLA Baby-Friendly Health Initiative: Using Patient-Facing Epic Tools for Health Education and Engagement The UCLA Baby-Friendly Health Initiative: Using Patient-Facing Epic Tools for Health Education and Engagement The UCLA Baby-Friendly Health Initiative: Using Patient-Facing Epic Tools for Health Education and Engagement The UCLA Baby-Friendly Health Initiative: Using Patient-Facing Epic Tools for Health Education and Engagement The UCLA Baby-Friendly Health Initiative: Using Patient-Facing Epic Tools for Health Education and Engagement The UCLA Baby-Friendly Health Initiative: Using Patient-Facing Epic Tools for Health Education and Engagement The	Resident Informaticist	Specialty	Academic Year	Project Mentor	Project Title
Armar U. Kishan, MD Radiation Oncology 2015-2016 Eric Cheng Screen for Patients Who Mingh Benefit From Postoperative Radiotherapy Following Radical Prostatectomy Incorporating Gender Identity into CareConnect Relevant Data Support Tools in the Emergency Department: Infections in immunocompromised patients Immunocompromised patients Improvement of UCLA CareConnect Inbaskat Unlitzation Prostate Unlitzation Building an Effective Prostate Cancer Snapshot Eric T. Miller, MD Urology 2015-2016 Darryl Hiyama Building an Effective Prostate Cancer Snapshot CareConnect Improving Sign Out and Rounding Lists in CareConnect Improvement of Procedural Documentation (ProcDoc) MSCI Frederick Yoo, MD Obstetrics and Gynecology 2015-2016 Darryl Hiyama Challer Singer Improvement of Procedural Documentation (ProcDoc) The UCLA Baby-Friendty Health Initiative: Urang Patient-Tacing Epic Tools for Health Education and Engagement Hawkin Woo MyUCLAhealth Usage and Diabetic Control: Analysis of Patient Portal Usage Rusha Modi, MD, MPH Castroenterology 2015-2016 Doug Bell Utilizing MyChart questionnaires to Improving Blood Transfusions Safety and Monitoring through CPOE Assistive Texts and Transfusion Synoptic Dashboard Anotheria Departive Xeging Saturation at Armbulatory Seging Saturation of Patient Portal Usage Valerie A. Arboleda MD, Chical Pathology Valer	Aaron Lisberg, MD	Hematology / Oncology	2015-2016	Arash Naeim	Assessing the Compliance of UCLA's
CareConnect Chris Katsura, MD Emergency Medicine Chris Katsura, MD Child Neurology 2015-2016 Allan Wu Improvement of UCLA CareConnect Inbasket Utilization Improvement of UCLA CareConnect Inbasket Utilization Improvement of UCLA CareConnect Inbasket Utilization CareConnect Inbasket Utilization CareConnect Inbasket Utilization Improvement of UCLA CareConnect Inbasket Utilization Building an Effective Prostate Cancer Snapshot CareConnect Improving Sign Out and Rounding Lists in CareConnect Inbasket Utilization Improving Sign Out and Rounding Lists in CareConnect Improving Sign Out and Rounding Lists in CareConnect Improving Sign Out and Rounding Lists in CareConnect Improvement of Procedural Documentation (ProcDoc) MSCI Priya Batra, MD, MS Obstetrics and Gynecology 2015-2016 Eric Cheng Tina Nguyen The UCLA Baby-Friendly Health Initiative: Using Patient-Facing Epic Tools for Health Education and Engagement Raymond Tsai, MD Family Medicine 2015-2016 Russell Buhr, MD Pulmonary & Critical Care Medicine PhD Transfusion Medicine, Pathology 2015-2016 Darryl Hiyama Improving Blood Transfusions Safety and Monitoring through CPOE Assistive Texts and Transtusion Synoptic Dashboard Anesthesiology and Perioperative Medicine Pathology Valerie A. Arboleda MD. (Clinical Pathology) Valerie A. Arboleda MD. (Clinical Pathology) 2015-2016 Chris Danny Integration of Pathology Results in Integration of Pathology Results	Amar U. Kishan, MD	Radiation Oncology	2015-2016	Eric Cheng	Screen for Patients Who Might Benefit From Postoperative Radiotherapy
Chris Katsura, MD Emergency Medicine 2015-2016 Frank Day Emergency Department: Infections in immunocompromised patients Danilo Bernardo, MD Child Neurology 2015-2016 Allan Wu Improvement of UCLA CareConnect Inbasket Utilization Elizabeth Lord, MD Orthopaedic Surgery 2015-2016 Jennifer Singer Surgical Case Logging for Residents Eric T. Miller, MD Urology 2015-2016 Darryl Hiyama Building an Effective Prostate Cancer Snapshot Frederick Yoo, MD Otolaryngology - Head and Neck Surgery 2015-2016 Carlos Lerner Improving Sign Out and Rounding Lists in CareConnect Jason Ghodasra, MD, MSCI Orthopaedic Surgery 2015-2016 Jennifer Singer Improvement of Procedural Documentation (ProcDoc) Priya Batra, MD, MS Obstetrics and Gynecology 2015-2016 Eric Cheng Tina Nguyen The UCLA Baby-Friendly Health Initiative: Using Patient-Facing Epic Tools for Health Education and Engagement Raymond Tsai, MD Family Medicine 2015-2016 Hawkin Woo myUCLA-health Usage and Diabetic Control: Analysis of Patient Portal Usage Rusha Modi, MD, MPH Gastroenterology 2015-2016 Doug Bell Utilizing MyChart questionnaires to improve care for patients with COPD Shelley Chang, MD, Transfusion Medicine, Pathology Pathology Anesthesiology and Perioperative Medicine 2015-2016 James Moore Association between BMI and post-operative Medicine Pathology Results in Integration of Pathology Results in	Amy Cummings, MD	Internal Medicine	2015-2016	Dan Vigil	· · · · · · · · · · · · · · · · · · ·
Elizabeth Lord, MD Orthopaedic Surgery 2015-2016 Jennifer Singer Surgical Case Logging for Residents Eric T. Miller, MD Urology 2015-2016 Darryl Hiyama Building an Effective Prostate Cancer Snapshot Frederick Yoo, MD Otolaryngology - Head and Neck Surgery 2015-2016 Carlos Lerner Improving Sign Out and Rounding Lists in CareConnect Jason Ghodasra, MD, MSCI Orthopaedic Surgery 2015-2016 Jennifer Singer Improvement of Procedural Documentation (ProcDoc) Priya Batra, MD, MS Obstetrics and Gynecology 2015-2016 Eric Cheng Tina Nguyen Tina Nguyen Tina Nguyen Raymond Tsai, MD Family Medicine 2015-2016 Hawkin Woo myUCLAhealth Usage and Diabetic Control: Analysis of Patient Portal Usage Rusha Modi, MD, MPH Gastroenterology 2015-2016 Doug Bell Utilizing MyChart questionnaires to improve care for patients with COPD Shelley Chang, MD, Transfusion Medicine, PhD Transfusion Medicine, Pathology and Perioperative Medicine Anesthesiology and Perioperative Medicine Valerie A. Arboleda MD, Clinical Pathology 2015-2016 Chris Danny Integration of Pathology Results in	Chris Katsura, MD	Emergency Medicine	2015-2016	Frank Day	Emergency Department: Infections in
Eric T. Miller, MD Urology 2015-2016 Darryl Hiyama Building an Effective Prostate Cancer Snapshot Frederick Yoo, MD Otolaryngology - Head and Neck Surgery 2015-2016 Carlos Lerner Improving Sign Out and Rounding Lists in CareConnect Jason Ghodasra, MD, Orthopaedic Surgery 2015-2016 Jennifer Singer Documentation (ProcDoc) Priya Batra, MD, MS Obstetrics and Gynecology 2015-2016 Eric Cheng Tina Nguyen Using Patient-Facing Epic Tools for Health Education and Engagement Raymond Tsai, MD Family Medicine 2015-2016 Hawkin Woo myUCLAhealth Usage and Diabetic Control: Analysis of Patient Portal Usage Rusha Modi, MD, MPH Gastroenterology 2015-2016 Doug Bell Utilizing MyChart questionnaires to improve care for patients with COPD Shelley Chang, MD, Pulmonary & Critical Care Medicine Pathology 2015-2016 Darryl Hiyama Improving Blood Transfusions Safety and Monitoring through CPOE Assistive Texts and Transfusion Synoptic Dashboard Anesthesiology and Perioperative Medicine 2015-2016 James Moore Association between BMI and post-operative oxygen saturation at Ambulatory Surgery Centers Valerie A. Arboleda MD, Clipical Pathology 2015-2016 Chris Depays Integration of Pathology Results in	Danilo Bernardo, MD	Child Neurology	2015-2016	Allan Wu	•
Frederick Yoo, MD Otolaryngology - Head and Neck Surgery Jason Ghodasra, MD, MSCI Orthopaedic Surgery 2015-2016 Eric Cheng Tina Nguyen The UCLA Baby-Friendly Health Initiative: Using Patient-Facing Epic Tools for Health Education and Engagement Raymond Tsai, MD Family Medicine Russell Buhr, MD Pulmonary & Critical Care Medicine PhD PhD Transfusion Medicine, Pathology Anesthesiology and Perioperative Medicine Valerie A. Arboleda MD, Clinical Pathology Valerie A. Arboleda MD, Clinical Patho	Elizabeth Lord, MD	Orthopaedic Surgery	2015-2016	Jennifer Singer	Surgical Case Logging for Residents
Jason Ghodasra, MD, MSCI Orthopaedic Surgery 2015-2016 Jennifer Singer Improvement of Procedural Documentation (ProcDoc) Priya Batra, MD, MS Obstetrics and Gynecology 2015-2016 Eric Cheng Tina Nguyen The UCLA Baby-Friendly Health Initiative: Using Patient-Facing Epic Tools for Health Education and Engagement Raymond Tsai, MD Family Medicine 2015-2016 Hawkin Woo myUCLAhealth Usage and Diabetic Control: Analysis of Patient Portal Usage Rusha Modi, MD, MPH Gastroenterology 2015-2016 Russell Buhr, MD Pulmonary & Critical Care Medicine Care Medicine Pulmonary & Critical Care Medicine Pathology Pulmonary & Critical Care Medicine Pathology Doug Bell Improving Blood Transfusions Safety and Monitoring through CPOE Assistive Texts and Transfusion Synoptic Dashboard Association between BMI and post-operative Medicine Pathology Valerie A. Arboleda MD, Clinical Pathology 2015-2016 Carlos Lerrier CareConnect Improvement of Procedural Documentation (ProcDoc) The UCLA Baby-Friendly Health Initiative: Using Pathology The UCLA Baby-Friendly Health Initiative: Using Path	Eric T. Miller, MD	Urology	2015-2016	Darryl Hiyama	
MSCI Orthopaedic Surgery 2015-2016 Jennier Singer Documentation (ProcDoc) The UCLA Baby-Friendly Health Initiative: Using Patient-Facing Epic Tools for Health Education and Engagement Raymond Tsai, MD Family Medicine 2015-2016 Hawkin Woo MyUCLAhealth Usage and Diabetic Control: Analysis of Patient Portal Usage Rusha Modi, MD, MPH Gastroenterology 2015-2016 Russell Buhr, MD Pulmonary & Critical Care Medicine 2015-2016 Doug Bell Utilizing MyChart questionnaires to improve care for patients with COPD Shelley Chang, MD, PhD Transfusion Medicine, Pathology Darryl Hiyama Anesthesiology and Perioperative Medicine Darryl Hiyama Association between BMI and post- operative oxygen saturation at Ambulatory Surgery Centers Valerie A. Arboleda MD, Clinical Pathology 2015-2016 Chris Denny Integration of Pathology Results in	Frederick Yoo, MD		2015-2016	Carlos Lerner	
Priya Batra, MD, MS Obstetics and Gynecology 2015-2016 Elic Cheng Tina Nguyen Using Patient-Facing Epic Tools for Health Education and Engagement MyUCLAhealth Usage and Diabetic Control: Analysis of Patient Portal Usage Rusha Modi, MD, MPH Gastroenterology 2015-2016 Russell Buhr, MD Pulmonary & Critical Care Medicine Care Medicine Pulmonary & Critical Care Medicine Pathology Doug Bell Utilizing MyChart questionnaires to improve care for patients with COPD Improving Blood Transfusions Safety and Monitoring through CPOE Assistive Texts and Transfusion Synoptic Dashboard Theodora Wingert, MD Anesthesiology and Perioperative Medicine Valerie A. Arboleda MD, Clinical Pathology 2015-2016 Chris Denny Using Patient-Facing Epic Tools for Health Education and Engagement Wyle Chang Patient Pacing Spic Tools for Health Education and Engagement MyUCLAhealth Usage and Diabetic Control: Analysis of Patient Portal Usage Utilizing MyChart questionnaires to improve care for patients with COPD Improving Blood Transfusions Safety and Monitoring through CPOE Assistive Texts and Transfusion Synoptic Dashboard Association between BMI and post-operative oxygen saturation at Ambulatory Surgery Centers Valerie A. Arboleda MD, Clinical Pathology 2015-2016 Chris Denny Integration of Pathology Results in	Jason Ghodasra, MD, MSCI	Orthopaedic Surgery	2015-2016	Jennifer Singer	·
Rusha Modi, MD, MPH Gastroenterology 2015-2016 Russell Buhr, MD Pulmonary & Critical Care Medicine 2015-2016 Shelley Chang, MD, PhD Transfusion Medicine, Pathology 2015-2016 Doug Bell Utilizing MyChart questionnaires to improve care for patients with COPD Improving Blood Transfusions Safety and Monitoring through CPOE Assistive Texts and Transfusion Synoptic Dashboard Anesthesiology and Perioperative Medicine Valerie A. Arboleda MD, Clinical Pathology 2015-2016 Chris Denny Integration of Pathology Results in	Priya Batra, MD, MS		2015-2016	——————————————————————————————————————	Using Patient-Facing Epic Tools for
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Shelley Chang, MD, Pathology Transfusion Medicine, Pathology Anesthesiology and Perioperative Medicine Valerie A. Arboleda MD, Clinical Pathology Care Medicine 2015-2016 Doug Bell improve care for patients with COPD Improving Blood Transfusions Safety and Monitoring through CPOE Assistive Texts and Transfusion Synoptic Dashboard Association between BMI and post-operative oxygen saturation at Ambulatory Surgery Centers Integration of Pathology Results in	Rusha Modi, MD, MPH	Gastroenterology	2015-2016		
PhD Pathology 2015-2016 Darryl Hiyama Monitoring through CPOE Assistive Texts and Transfusion Synoptic Dashboard Anesthesiology and Perioperative Medicine Perioperative Medicine Valerie A. Arboleda MD, Clinical Pathology 2015-2016 Chris Denny Integration of Pathology Results in	Russell Buhr, MD	-	2015-2016	Doug Bell	• •
Theodora Wingert, MD Perioperative Medicine 2015-2016 James Moore operative oxygen saturation at Ambulatory Surgery Centers Valerie A. Arboleda MD, Clinical Pathology 2015-2016 Chris Denny Integration of Pathology Results in	Shelley Chang, MD, PhD		2015-2016	Darryl Hiyama	Monitoring through CPOE Assistive Texts
Valerie A. Arboleda MD, Clinical Pathology 2015-2016 Chris Denny Integration of Pathology Results in	Theodora Wingert, MD	Perioperative Medicine	2015-2016	James Moore	operative oxygen saturation at
	Valerie A. Arboleda MD, PhD	Clinical Pathology	2015-2016	Chris Denny	Integration of Pathology Results in

Resident Informaticist	Specialty	Academic Year	Project Mentor	Project Title
Aaron Laviana	Urology	2014-2015	Tina Nguyen Jennifer Singer	Introducing Quality Care Indicators for Benign Prostatic Hyperplasia into CareConnect to Improve the Value of Care Delivery
Andrew Wilson	Neurology	2014-2015	Eric Cheng	Using E-Calculators to Improve Care in Patients with Atrial Fibrillation
Ariel Seroussi	Psychiatry	2014-2015	John Luo	Electronic Involuntary Holds for Psychiatry: The "e5150"
Caitlin Gomez	Radiation Oncology	2014-2015	Darryl Hiyama Arash Naeim	Cancer Care Summary
Chester Chan	Anesthesiology	2014-2015	James Moore	CareConnect Training Tools for Anesthesia Providers
Chonghua Wang	Anesthesiology	2014-2015	James Moore	Optimization of the PACU Status Board
Chris Katsura	Emergency Medicine	2014-2015	Frank Day Lynnell Mccullough	Design and Implementation of Relevant Data Report Tools
Eli Kupperman	Orthopaedic Surgery	2014-2015	Daniel Vigil	E-Prescribing of Controlled Substances
Jennifer Macdonald	Family Medicine	2014-2015	Hawkin Woo	Billing Education Initiative, UCLA Family Health Center
Judy M. Choi	Urology	2014-2015	Frank Day	SMS Text Messages Following Discharge from the UCLA Emergency Department
Neha Datta	Surgery	2014-2015	Jennifer Singer	iPad consent - Tablets for mobile documentation of surgical consent
Raymond Tsai	Family Medicine	2014-2015	Hawkin Woo	How Patients Use MyChart: An Analysis of the Demographics and Usage Patterns for UCLA's Patient Portal
Roy Kao	Pediatric Hematology / Oncology	2014-2015	Douglas Bell Christopher Denny, MD	Developing Problem List Quality Metrics for Clinical Care, Research, and Quality Improvement
Vishal Patel	Radiology	2014-2015	Lynne McCullough	Automated Quantification of Radiology Report Discrepancies
Xuejing Chen	Ophthalmology	2014-2015	John Bartlett	Best Practice Advisories in Ophthalmology For the Stein Eye Institute
Yang Shen	Medicine / Endocrinology	2014-2015	Eric Cheng	Developing A Diabetes Care Health Maintenance Module

		Academic		
Resident Informaticist	Specialty	Year	Project Mentor	Project Title
Alexander Chiang	Ob/Gyn	2013-2014	Tina Nguyen	Labor and Delivery Orders and Documentation Workflow Optimization
Ariel Seroussi	Psychiatry	2013-2014	John Luo	Electronic Health Records and Legal Status
Ausaf Bari	Neurosurgery	2013-2014	Allan Wu	Use of Mobile EHR Computing to Improve Communication Between Physicians and Prevent Signout Errors
Benjamin Bluth	Orthopedics	2013-2014	James Hoffman	Resident E-Learning Courses
Brian Lichtenstein	Medicine-Pediatrics	2013-2014	Eric Cheng	Implementation of Best Practice Advisories for the Identification of Chronic Kidney Disease
Caitlin Gomez	Radiation Oncology	2013-2014	Darryl Hiyama	Conversion of the Initial Intake Survey to an Online Format
Chester Chan	Anesthesiology	2013-2014	Ira Hofer	A CareConnect Dashboard for Administrators to Track Anesthesiology Resident Progress Towards ACGME Competencies
Chonghua Wang	Anesthesiology	2013-2014	Jennifer Singer	CareConnect Training Through Case- Based Learning
Daniel Franc	Neurology	2013-2014	Doug Bell	Development of natural language processing tools for the identification of stroke quality measures
James O'Keefe	Internal Medicine	2013-2014	Eric Cheng	Applying health maintenance features of CareConnect within the Internal Medicine residency
Justin Graham Laube	Internal Medicine - Primary Care Track	2013-2014	Arash Naeim	Developing an electronic patient health history questionnaire (HHQ) for use within Care Connect: Initial stages and future directions
Justin Wagner	General Surgery	2013-2014	Arash Naeim	Individualizing Signout Reports for Specific Surgical Services
Kristina Vander Wall	Hematology-Oncology (STAR)	2013-2014	Arash Naeim	CareConnect and Cancer Registry Data: Meaningful Use and Compatibility with Quality Metrics
Marco Fossati-Bellani	Emergency Medicine	2013-2014	Lynne McCullough Frank Day	Improving ED efficiency with a diagnosis- driven SmartSet
Nelly Tan	Radiology	2013-2014	Jennifer Singer	Using Epic to facilitate the protocoling and ordering of radiopharmaceuticals involving Nuclear Medicine studies
Paul Toste	General Surgery	2013-2014	Jennifer Singer	Optimizing the CareConnect SCIP Interface*
Sue Chang	Pathology	2013-2014	Donna Wellbaum	Pathology Testing Orders Interface - Cytology
Warren Chang	Radiology	2013-2014	Allan Wu Arash Naeim	Optimizing Protocoling of Radiology Studies for Research Purposes
Yang Shen	Medicine/ Endocrinology	2013-2014	Eric Cheng	Design of a User-Friendly Tracking System for DM