

Resident Informaticist	Specialty	Academic Year	Project Mentor	Project Title
Charnise Taylor, MD	Anesthesiology	2024-2025	James Moore, MD	Improving Controlled Substance Waste Documentation in Anesthesia
Amy Zhang, MD	Diag Radiology	2024-2025	Lucy Chow, MD	Improving EHR Workflow of Imaging Contrast Reactions
Mark McArthur, MD	Diag Radiology	2024-2025	Lucy Chow, MD	CT Brain Order Update
Shannon Yoo, MD	Diag Radiology - (Musculoskeletal)	2024-2025	Mauricio Silva, MD, Lucy Chow, MD	Using preprocedural instructional video to address the information gap
Neil Gandhi, MD MBA	Emergency Medicine	2024-2025	Frank Day, MD	Application of MDCalc Coding Tool for Emergency Dept Visits
Jacob Roberts, MD	Internal Medicine	2024-2025	Igor Kagan, MD	Developing an ASVCD risk tool for HIV patients
Kirstin Peters, MD	Internal Medicine	2024-2025	Eric Cheng, MD, MS, Anna Chirra, MD	Optimizing the antibiotic-allergy list
Graham Treasure, MD	Internal Medicine	2024-2025	Russell Kerbel, MD	Leveraging an Epic OurPractice Advisory (OPA) to improve inpatient initiation of Guideline-Directed Medical Therapy, a Randomized Controlled Trial
Joseph Isaac S. Wong, MD	IM - Cardiology	2024-2025	Magdalena Ptaszny, MD	Improving Inpatient TTE Orders
Rachel To, M.S., M.D.	IM - Pediatrics	2024-2025	Thalia Nguyen, MD, Amie Patel	Admission Order Set for Sickle Cell Vaso-occlusive Crisis
Siyuan Cao, MD	IM - Pulmonary & Critical Care	2024-2025	Russell Kerbel, MD	Inpatient order set to streamline management following hepatitis C diagnosis
Xiaomeng Deng, MD	IM (Quality and Patient Safety)	2024-2025	Jennifer Singer, MD	COPD Peri-Discharge Order Set
Anuradha Devabhaktuni MD MPH	OBGYN - MFM	2024-2025	Tina Nguyen, MD	Aspirin for Preeclampsia Prevention: A Clinical Decision Support Tool
Bradley Gundlach MD, MS	Ophthalmology	2024-2025	John Bartlett, MD, Edmund Tsui, MD, Irena Tsui, MD	Stein Eye Institute Uveitis Order Set
Chao Chen, MD	Pathology	2024-2025	Lucy Chow, MD, Jitin Makker, MD	Optimizing Post-Transplant Biopsy Result Communication: A Clinical Informatics Intervention for Enhanced Safety and Workflow Efficiency
Tyson Hekking, MD	Pediatric Critical Care	2024-2025	Deepa Kulkarni, MD, Russ Kerbel, MD	Enhancing inpatient medication chart review
Alexandra Gabrielle Kelley, DO	Pediatric Hospital Med	2024-2025	Deepa Kulkarni, MD	Improving Accuracy of Language and Interpreter Use Documentation
Eliza Mette Kellman, MD	Pediatrics	2024-2025	Paul Lukac, MD, MBA, MS, Carlos Lerner, MD, Nina Zhu, MD	Validating Epic's GPT-driven Outpatient Note Summarization Tool in the Pediatric Setting
David John Adams, MD	Psychiatry	2024-2025	Jonathan Heldt, MD	Optimizing NPH Admission Documentation and Pre-rounding Workflows
Rojine Ariani, MD, MS	Radiation Oncology	2024-2025	Ann Raldow, MD	Streamlining inpatient radiation oncology consult workflow in care connect
Sasha Ebrahimi MD PhD	Radiation Oncology	2024-2025	Ann Raldow, MD	Enhancing Clinical Decision-Making in Bone and Spine Metastases with MDCalc Integration
Benjamin Tooke, MD	Urology	2024-2025	Jennifer Singer, MD	Bladder Cancer Surveillance: Health Maintenance Module

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Maryte Gyls	Anesthesiology	2023-2024	Jim Moore	Epic blood product module contains massive blood transfusion
Jackson Kloor	Emergency Medicine	2023-2024	Elijah Bell	ED Note Optimization for Billing Capture
Blanca Loja Yi	Family Medicine	2023-2024	Carlos Lerner, Thalia Nguyen	questionnaire: transportation needs
Jessica Zhang	Internal Medicine	2023-2024	Taylor Martin, Jennifer Singer, Maggie Ptaszny	questionnaire: prioritize PCP needs
Joshua Jiang	Internal Medicine	2023-2024	Darryl Hiyama	Caregiver Education as a Discharge Milestone: Assessing Needs with a SmartPhrase
Kareem A. Osman	Internal Medicine	2023-2024	Chidinma Chima Melton	Implementation and Initial Outcomes of a Remote Patient Monitoring Program for Cardiothoracic Surgery Patients
Kaustav P. Shah	Internal Medicine	2023-2024	Eric Cheng	Implementing an automated Real Time Prescription Benefits tool at UCLA Health
Sophie Rosenmoss	Internal Medicine	2023-2024	Russ Kerbel	Developing an Inpatient Buprenorphine Induction Order Set
Aaron Burkenroad	Internal Medicine - Hematology Oncology	2023-2024	Igor Kagan	Implementing A Financial Toxicity Screening Tool for UCLA Oncology Patients
Gavin Hui	Internal Medicine - Hematology Oncology	2023-2024	Paul Lukas, Russell Kerbel, Emily Martin	CDS: Immunotherapy (checkpoint inhibitors): orderset, storyboard; banner
Manan P. Shah	Internal Medicine - Hematology Oncology	2023-2024	Anna Chirra, Jessica Liao, Emily Martin	Patient-Reported Performance Status in Advanced Cancer
Austin Fan	Internal Medicine - Infectious Diseases	2023-2024	Jennifer Singer	Addressing Catheter Associated-UTI Rates by Prompting Early Catheter Removal
Ramon Durazo	Internal Medicine - Nephrology	2023-2024	Eric Cheng, Darryl Hiyama, Maggie Ptaszny	CDS: interval alerts
Bayard R Wilson	Neurosurgery	2023-2024	Won Kim, Deepa Kulkarni	Optimizing the Neurosurgery Post-Operative Admission Order Set
J Ben Margines	Ophthalmology	2023-2024	John Bartlett	Retinopathy of Prematurity Examination and Note Template
Lauran Evans	Otolaryngology	2023-2024	Darryl Hiyama, Emily Martin	Risk Analysis Index (RAI) Frailty Scoring in Head & Neck Surgery Patients
Kenechukwu Ojukwu	Pathology	2023-2024	Khalda Ibrahim	Pathology Clinic Communication Note
Elizabeth Jean Volpicelli	Pediatrics	2023-2024	Carlos Lerner, Paul Lukac	Improving Early Identification and Intervention of Adverse Childhood Experiences in Pediatric Primary Care Clinics
John H. Hwang	Pediatrics	2023-2024	Carlos Lerner, Paul Lukac	Improving Recognition and Management of High Blood Pressure in Outpatient Pediatric Patients
Camille Hamilton	Pediatrics - Hematology Oncology	2023-2024	Jennifer Singer	Oncofertility Preservation
Morgan Quezada-Lopez	Pediatrics - Neonatology	2023-2024	Deepa Kulkarni	CareConnect Calorie Calculator Part 1: Enteral Feeds in the NICU
Alex Mirman	Psychiatry	2023-2024	Jonathan Heldt	Consolidating External Patient Data for Psychiatric Consults in the Emergency Department
Daniel Villavecera	Psychiatry	2023-2024	Juliet Edgecomb	develop remote patient monitoring workflow to gather information about patients' wellbeing
Cecil M. Benitez	Radiation Oncology	2023-2024	Ann Raldow, Lucy Chow	Autopopulation of prior radiation history into consult and follow-up visit notes
Eulanca Y. Liu	Radiation Oncology	2023-2024	Jessica Liao, Ann Raldow	BREAST-Q Questionnaires to assess Cancer Worry, Radiation Effects, and Reconstruction Satisfaction in Breast Radiation Oncology follow up patients

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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	Igor Kagan, MD	Heart Transplant Dashboard
Aran Groves, MD, PhD	Pediatrics - Child Neurology	2022-2023	Eric Cheng, MD, MS	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, MS	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, MS	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, MD	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, MD	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, MD	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, 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	Magdalena Ptaszny, MD	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, MD	Optimizing Glucose Control and User Satisfaction with a Diabetes in Pregnancy Order Set Algorithm
Jiwen Li, MD	Internal Medicine	2021-2022	Magdalena Ptaszny, MD	Integration of FirstLine into Micro Data as Clinical Decision Support
Karen Keniston, MD	Internal Medicine	2021-2022	Anna Chirra, MD	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
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, MD, MS	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 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, MD	Implementation of obstetric-specific VTE risk assessments to improve postpartum thromboprophylaxis
Thayne Dalrymple, MD	Pediatric Critical Care	2021-2022	Khalda Ibrahim, MD	Reassessment of VTE Prophylaxis for Pediatric Transfers/Changes in Level of Care
Yuliya Zektser, MD	Internal Medicine	2021-2022	Igor 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, MS	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, MS	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, MS	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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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, MD	Right antibiotics, right time: Building an antimicrobial stewardship module in the medicine admission order set
Alan Kuo	Cardiology	2019-2020	Eric Cheng, MD, MS	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, MD	Implementing PROMIS in CareConnect
Glen Huang	Infectious Diseases	2019-2020	Hawkin Woo, MD	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, MD	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, MD	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, MD, PhD	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, MD	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, MD, MS	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, MD	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 Cheng, MD, MS	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, MD, MS	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, MD	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	1. Implementing a Clinical Decision Support System for Mood Stabilizers and Antipsychotics 2. 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, MD, MS	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

Resident Informaticist	Specialty	Academic Year	Project Mentor	Project Title
Aaron Lisberg, MD	Hematology / Oncology	2015-2016	Arash Naeim	Assessing the Compliance of UCLA's EPIC with FDA 21 CFR P11
Amar U. Kishan, MD	Radiation Oncology	2015-2016	Eric Cheng, MD, MS	Utilizing the Electronic Medical Record to Screen for Patients Who Might Benefit From Postoperative Radiotherapy Following Radical Prostatectomy
Amy Cummings, MD	Internal Medicine	2015-2016	Daniel Vigil	Incorporating Gender Identity into CareConnect
Chris Katsura, MD	Emergency Medicine	2015-2016	Frank Day	Relevant Data Support Tools in the 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, MD	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	Douglas Bell	Utilizing MyChart questionnaires to improve care for patients with COPD
Shelley Chang, MD, PhD	Transfusion Medicine, Pathology	2015-2016	Darryl Hiyama	Improving Blood Transfusions Safety and Monitoring through CPOE Assistive Texts and Transfusion Synoptic Dashboard
Theodora Wingert, MD	Anesthesiology and Perioperative Medicine	2015-2016	James Moore, MD	Association between BMI and post-operative oxygen saturation at Ambulatory Surgery Centers
Valerie A. Arboleda MD, PhD	Clinical Pathology	2015-2016	Chris Denny	Integration of Pathology Results in disease-specific manner

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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, MD, MS	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, MD	CareConnect Training Tools for Anesthesia Providers
Chonghua Wang	Anesthesiology	2014-2015	James Moore, MD	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, MD	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, MD	Family Medicine	2014-2015	Hawkin Woo, MD	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, MD	Best Practice Advisories in Ophthalmology For the Stein Eye Institute
Yang Shen	Medicine / Endocrinology	2014-2015	Eric Cheng, MD, MS	Developing A Diabetes Care Health Maintenance Module

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Alexander Chiang	Ob/Gyn	2013-2014	Tina Nguyen, MD	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, MD, MS	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	Douglas Bell	Development of natural language processing tools for the identification of stroke quality measures
James O'Keefe	Internal Medicine	2013-2014	Eric Cheng, MD, MS	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 protociling 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, MD, MS	Design of a User-Friendly Tracking System for DM