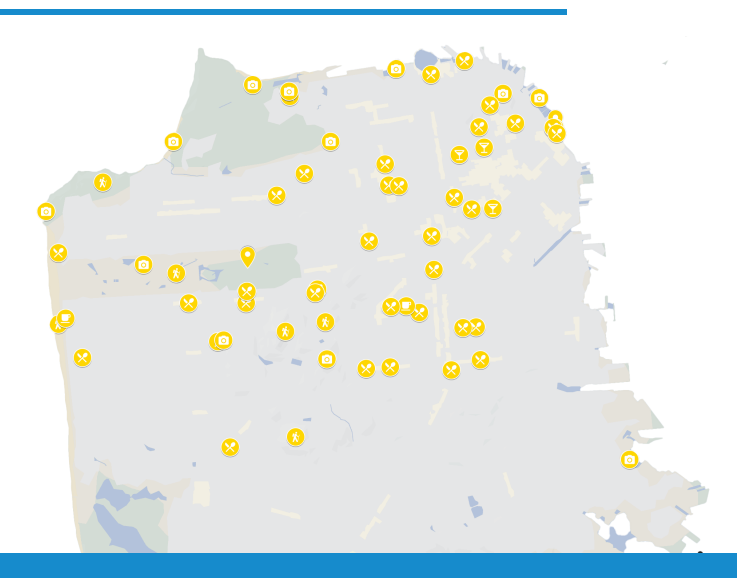


### Welcome to San Francisco!

The Division of Clinical Informatics and Digital Transformation (DoC-IT) is delighted to share the **DoC-IT San Francisco Guide** with our team's top recommendations for panoramic views, delicious restaurants and refreshing cafes, and scenic trails. We hope you enjoy this guide crafted just for AMIA 2024 Annual Symposium attendees!

# Ready to explore?



### **FULL DOC-IT GOOGLE TOUR MAP**

There are so many great places to visit across the city, including trails to explore, delicious eats, historical sites, and hidden gems! Click the icon to the right to find more of our team's recommendations, including location addresses.



"My ideal San Francisco experience is a lunch (or dinner) at **Beit Rima** in the delightful neighborhood of Cole Valley (or they also have a location in the Castro). It has the best Mediterranean food (plus outdoor seating). The delicata squash is my personal favorite dish. You can then walk 15 minutes up to **Tank Hill** where you get a spectacular view of SF in all directions."



Julia Adler-Milstein, PhD Division Chief Professor

"For dinner, check out **AltoVino**. You can also take public transit (or even a **cable car!**) up the top of Nob Hill and then walk a block from there. While you're there, check out some great local bars afterward – **Zeki's Bar\*** has a very charming, cozy atmosphere complete with fireplaces for a foggy SF evening, while the **Tonga Room\*** in the Fairmont Hotel is a hilarious throwback Tiki bar."



A Jay Holmgren, PhD, MHI Associate Chief for Research Director, Center for Clinical Informatics and Improvement Research (CLIIR)

"I highly recommend **Mini Potstickers** in the Sunset neighborhood, which has a fabulous beef noodle soup. In the Inner Sunset, you can get an awesome view of the whole entire city at **Grandview Park**."



Lisa Rotenstein, MD, MBA Director, Center to Advance Digital Physician Practice Transformation (ADAPT) Assistant Professor

"One of the best things about San Francisco is the abundance of live music venues spanning virtually every genre. My favorite smaller venues in the city are **Great American Music Hall**\*, **Bottom of the Hill**, and **SFJazz**, all of which have great shows every night during AMIA."



Sumant Ranji, MD
Director, Coordinating Center for
Diagnostic Excellence (CoDEx)
Professor of Clinical Medicine

"Bi-Rite Creamery has the best salted caramel and malted milk ice cream I've ever had. And Twin Peaks has the best view in the city (in the world?)."



Raman Khanna, MD, MAS Director, Clinical Informatics Fellowship Professor

"Dim sum in San Francisco is awesome. My fave is **Palette Tea House** in **Ghirardelli Square**. Plus it's a fun spot to stroll, and Ghirardelli chocolate for dessert! Dinner: **Bix** is a beautiful supper club with great food, drinks, and vibes. And you have to take a **Waymo** (download the app). A mind-blowing (and perfectly safe) experience. Sit in the back and enjoy a trip to the future."



Bob Wachter, MD Professor and Chair, Department of Medicine

"[ recommend the one and only **Exploratorium**, a science nerd's dreamland. Outdoor highlights include Tunnel Tops is a beautiful new park with expansive views and amazing landscape architecture, and Fort Mason is a funky walk through an old military compound, with shops, museums, and parks. The Lands End Trail also offers an Expansive and wild-feeling 270-degree ocean views. For dining, Frances has phenomenal food in a cozy environment, and NOPA has an excellent menu and an inviting ambiance with an eye towards seasonal and local offerings."



Robert Thombley
Director of Data and Analytics
Lead Data Architect

"We love Italian food from **Little Original Joe's** – it's amazing and in the West Portal neighborhood. Also brunch at **Zazie** in Cole Valley."



Sara Murray, MD, MAS Associate Chief for Health System Partnerships Chief Health Al Officer for UCSF Health

"If you're a nature lover and would like to get 'off the beaten path' from the city, consider taking a hike in the magical **Purisima Creek Redwoods Preserve** about a 40-minute drive south of San Francisco. Starting at about 2,000 feet in elevation, you can hike down (and then back up!) through towering, majestic redwoods, see rushing creeks, and enjoy magnificent views of the coast and **Half Moon Bay**.



Benjamin Rosner, MD, PhD, FAMIA Associate Clinical Professor Action Hub Faculty Director, CoDEx

"There are lots of dogs on **Ocean Beach**, and the **Devil's Teeth Bakery** breakfast sandwich is the best – puts a bacon, egg, and cheese to shame. **Copra** is an Indian restaurant with a great atmosphere and food. Go in a group and dine family style (to try as much as possible)."



Sarah Rosenthal Project Manager

"Bring a random thing to **The Pawn Shop\***, a speakeasy, and you'll get in. They have great tapas and drinks! For the best view in San Francisco, head to the **16th Ave Steps** (big hill by the way)."



Colleen Flanagan, MD Clinical Informatics Fellow

"Visit the California Academy of Sciences' indoor rainforest and see Claude, the albino alligator. Also, head to the Ferry Building to get a Señor Sisig pork California burrito and sit on a bench to watch the ferry go by."



Jessica Pourian, MD Clinical Informatics Fellow President of the AMIA Clinical Informatics Fellows (ACIF)

"La Taqueria in the Mission neighborhood has the best burrito!"



Estelle Martin Project Manager

## DoC-IT at AMIA



### **SESSION HIGHLIGHTS**

We are delighted that many of our Division's experts will be featured at the symposium! Turn the page to see a few session highlights and click the icon to the right to find the full list of sessions featuring DoC-IT colleagues!



### Monday, November 11, 2024

S15: The Problem with Screen Time: Electronic Health Records and Clinician Work for Telemedicine

8:30-10:00 a.m., Imperial B

Featuring: A Jay Holmgren (moderator), PhD, MHI, Mary Reed, DrPH, Soumik Mandal, PhD, Nate Apathy, PhD, Thomas Kannampallil, PhD

<u>S25: Diagnostic Performance Feedback:</u>
<u>Clinical Informatics Demonstration Projects at Scale</u>

10:30 a.m. - 12:00 p.m., Continental Ballroom 6

Featuring: **Benjamin Rosner (moderator), MD, PhD,** FAMIA, Clifford Ko, MD, MS, MSHS, FACS, FASCRS, Flora Lum, MD, Gregari Bocsi, DO

S53: Predictors and Consequences of Primary Care Physicians' Reductions in Clinical Effort: A Nationwide EHR Audit Log Study

4:15-4:30 p.m., Continental Ballroom 8-9

Featuring: Lisa Rotenstein, MD, MBA, MSc

Poster Session 1: P93: To SNAP or Not to SNAP: Examining Safety Net Antibiotic Prescription Patterns in Pediatric Acute Otitis Media Using a Large Language

5:00-6:30 p.m., Grand Ballroom

Featuring: Jessica Pourian, MD

Tuesday, November 12, 2024

S90: Navigating the Future of Healthcare Documentation: Opportunities and Challenges of Implementing AI Scribes

3:30-5:00 p.m., Continental Ballroom 4

Featuring: Sara Murray (moderator), MD, MAS, Maria Byron, MD, Ashley Beecy, MD, Vincent Liu, MD, MSc, Rebecca Mishuris, MD, MS, MPH

### Wednesday, November 13, 2024

S108: Cognitive Health - Lost and Found Memories: Patterns of telemedicine use in primary care for people with dementia in the post-pandemic period: Evidence from two health systems

8:30-8:45 a.m., Franciscan A

Featuring: Julia Adler-Milstein, PhD

### **VISIT THE UC HEALTH EXHIBIT BOOTH**

In addition to being represented at numerous symposium sessions, DoC-IT will be at the UC Health Exhibit Booth in The Pavilion. Come visit us to meet our team members and pick up some SWAG. We hope to see you there!



### **ABOUT OUR DIVISION**

The Division of Clinical Informatics and Digital Transformation (DoC-IT) serves as the academic home for applied clinical informatics within the UCSF Department of Medicine. We conduct innovative clinical informatics research, train the next generation of experts in the field, and guide health system implementation to improve care for all. DoC-IT also forges novel partnerships with the UCSF Health system, other UCSF affiliates, and industry partners to ensure that our research has real-world impact.

### **OUR PROGRAMS AND CENTERS**

### Center for Clinical Informatics and Improvement Research (CLIIR)

Director: A Jay Holmgren, PhD, MHI

CLIIR is a collaborative research center that conducts rigorous work to assess the use of digital tools in clinical settings with a focus on insights from EHR data and metadata.

### Center to Advance Digital Physician Practice Transformation (ADAPT)

Director: Lisa Rotenstein, MD, MBA

ADAPT will advance research and create a community of researchers and leaders interested in physician practice and physician experiences of care delivery.

### Clinical Informatics Fellowship (CIF)

Director: Raman Khanna, MD, MAS

The CIF is a two-year program for physicians who have successfully completed any ACGME/ABMS residency and who wish to develop and advance a professional and primary interest in informatics.

### Coordinating Center for Diagnostic Excellence (CoDEx)

Director: Sumant Ranji, MD

CoDEx will lead change in the field of diagnostic excellence by facilitating activities that result in measurable improvement in diagnostic accuracy, safety, and equity.

### Impact Monitoring Platform for AI in Clinical Care (IMPACC)

Co-Leads: Julia Adler-Milstein, PhD, and Sara Murray, MD, MAS

IMPACC will bridge the gap between the rapid evolution of AI technologies used by clinicians and the essential need for robust, ongoing assessment of their efficacy, safety, and equity.

### **LEARN MORE AND ENGAGE WITH US**

Click the icon to the right to find out more about our programs and centers as well as learn about our work and events.







Division of Clinical Informatics and Digital Transformation