# **UNIVERSITY OF CALIFORNIA SAN DIEGO**

Division of Biomedical Informatics



### **APPLICATION REQUIREMENTS**

- 1. Statement of Research Interests
- 2. Curriculum Vitae
- 3. Faculty member(s) with whom you are interested in working

Email all forms in a single PDF file to dbmifellowship@ucsd.edu

These fellowship positions are open only to individuals who are U.S. citizens, noncitizen nationals, or have permanent residency status (as evidenced by Card I-551).

#### **ROLLING ADMISSIONS**

We encourage you to apply by Nov. 1, 2021



### **TRAINING TRACKS**

1. Postdoctoral trainees with a doctorate in a health-related field (MD, PharmD, or other healthcare doctorate):

Trainees in this category are strongly encouraged to pursue Biomedical Informatics postdoctoral training, leading to a Masters degree in Advanced Studies in Clinical Research

2. Postdoctoral trainees with a doctorate in informatics, computer science, or a related field:

Trainees in this category are eligible for funding for 2 years while pursuing advanced informatics training, which typically does not lead to a degree.



### **CONTACT INFORMATION**



Robert El-Kareh, MD, MS, MPH Associate Program Director, Biomedical Informatics Research Fellowship

⊠dbmifellowship@ucsd.edu

† 9500 Gilman Drive Mail Code 0728 La Jolla, CA 92093-0728





## **BIOMEDICAL INFORMATICS RESEARCH FELLOWSHIP**

The Division of Biomedical Informatics (DBMI) seeks outstanding applicants for fellowship training in biomedical informatics.



### POSTDOC FELLOWSHIP SUMMARY

Support for the program comes from the National Library of Medicine (NLM). The fellowship package includes a stipend, health insurance, conference travel, tuition and fees, and auditing of courses.

By providing a structured research experience with the option of coursework and/or pursuit of a degree, the program prepares fellows to undertake independent biomedical informatics research in the academic community, or to assume leadership positions in the growing number of hospital and/or commercial efforts in biomedical informatics.



### **QUALIFICATIONS**

Postdoctoral positions are open to any qualified individual with a doctoral degree (MD, PhD, DDS, etc.), with the fellow strongly encouraged to also pursue a Master's degree in Advanced Studies in Clinical Research. Trainees without a quantitative degree are required to pursue a Master's degree in Advanced Studies in Clinical Research.



### **CURRICULAR COMPONENTS**

Fellows engage in a rigorous and dynamic program of study. Though they survey the field broadly during their fellowship, they also complete significant research projects with the goal of disseminating their work through peer-reviewed publications. All classes within DBMI are made available to fellows.

