

Karthik Vegesna

CONTACT INFORMATION Phone: (415) 619-7583 Personal Website: kvegesna.github.io
Email: kvegesna@berkeley.edu LinkedIn: [linkedin.com/in/karthikvegesna/](https://www.linkedin.com/in/karthikvegesna/)

EDUCATION **University of California, Berkeley, Berkeley, CA** **Aug 2018 - May 2022**

B.A., Computer Science, Molecular & Cell Biology (GPA: 3.6)

- Relevant Coursework: Structure and Interpretation of Computer Programs, Data Structures and Algorithms, Discrete Math and Probability Theory, Information Device & System Design I and II, Computer Architecture, Principles and Techniques of Data Science, Efficient Algorithms and Intractable Problems, Deep Learning & Neural Networks, General Biology, Organic Chemistry 1, Biophysical Chemistry
- Organizations: Cal Football Student Manager, Pi Kappa Phi, Berkeley Economic Review, Project Smile, Sage Mentorship Project, IM Basketball, Medical Reallocation Initiative
- Awards: Foreign Language & Area Studies Fellowship (Full-Ride for Spring 2020), Cal Alumni Association Leadership Award (x2)

RESEARCH EXPERIENCE **Drubin Laboratory, Berkeley, CA** **January 2021 – present**

Independent Researcher & Summer 2021 SURF Fellow

- Conducted independent research focused on mathematical modeling of crosslinking proteins and their impact on endocytic efficiency.
- Performed biophysical simulations using data from live-cell imaging experiments to understand nature of molecular interactions behind endocytosis.
- Received paid SURF Fellowship for Independent Research & current research to be presented at SURF conference and as senior thesis.

Drubin Laboratory, Berkeley, CA **April 2020 – November 2020**

Summer & Fall 2020 Research Intern

- Worked on computational modeling of actin and associated proteins at endocytic sites based on novel Cryo-Electron Tomography data with Prof. Matt Akamatsu and postdoc Daniel Serwas.
- Conducted thorough simulations using Cytosim that showed increased cell membrane internalization with Hip1R proteins at endocytic sites which were identified by recent Cryo-ET.
- Published these insights as a preprint in BioRxiv and pending review from a high impact factor scientific journal.

PROFESSIONAL EXPERIENCE **Open Networking Foundation, Menlo Park, CA** **June 2017 – August 2017**

Software Engineering Intern

- Developed a project on packet statistics for network debugging, by parsing through individual packet metadata to determine volume and emergent behavior of network traffic.
- Created a web UI displaying collected packet statistics using a Web-UI API and d3 Library.
- Successfully presented the product and its applications to several service providers and ONF's technical staff at the end of my internship.
- Project was approved and implemented in their latest release, and the application is currently being used in several large-scale software defined networks in industry. (bit.ly/2ufXhGs).

PERSONAL PROJECTS **EMTranslate: Co-Founder and Developer** **May 2019 – present**

- Created EMTranslate, a healthcare startup in development, with three other Berkeley students.
- Designing an app to help emergency medical technicians communicate with patients with limited language proficiency and incubated by Berkeley SkyDeck.

TEACHING EXPERIENCE **Undergraduate Student Instructor for EE16A** **June 2019 – Jan 2020**
TA for EE16A, an introductory linear algebra and circuit analysis course, with 1000 students.

SKILLS Concepts: Data Science, Algorithms, Cell Biology, Computer Architecture, Probability Theory
Languages: Java, Matlab, Python, R, C++, L^AT_EX