

ERIC YANG

eric8yang@gmail.com | (650) 619-2968 | ericjyang.com | [linkedin.com/in/eric8yang](https://www.linkedin.com/in/eric8yang)

EDUCATION

UNIVERSITY OF CALIFORNIA, LOS ANGELES

Bachelor of Science, Computer Science

Los Angeles, CA

Expected: June 2023

- Cumulative GPA: 3.97

EXPERIENCE

Savioke

Campbell, CA

Software Engineering Intern

June 2021 – September 2021

- Trained machine learning tools for robots to respond to customers
- Launched a program that handles text messages to and from the robot using Twilio API
- Created internal Slack app that allows operations team to manage robot fleet
- Integrated keyword activation for the robot in an Alexa-like style

Arnold Computational Diagnostics Lab

Los Angeles, CA

Research Assistant

February 2021 –

- Preprocessed 120+ CT scan files from DICOM to NifTI using dcm2niix library
- Categorized scans manually to group by similar scan configurations
- Analyzed time since stroke onset time (TSS) using deep learning models
- Adapted existing successful Python model from MRI to CT

Knovigo

Los Angeles, CA

iOS Developer

January 2021 – June 2021

- Prepared app to help general population identify safe areas based on COVID-19 regulations
- Illustrated COVID-19 vaccination rates using heatmap on 300+ areas in LA County
- Connected universal front-end interface to back-end endpoints in Swift
- Implemented designer's vision for user interface using constraints

HealthLevel Inc.

Mountain View, CA

Software Engineering Intern

June 2019 – March 2020

- Invented company warning system in C# that triggers based on CPU and memory usage on servers
- Introduced front-end CCDA JSON import and export feature for VA Northwest network
- Developed skills in sprint planning using Jira and GitHub tickets

Boston University School of Medicine

Boston, MA

Research Assistant

June 2019 – December 2019

- Applied Python libraries to create an MRI patch generation framework
- Annotated on brain MRI scans in DICOM files through 3DSlicer program
- Selected for oral presentation on research and abstract at BU Rise poster symposium

PROJECTS

Patch-based training of MRI scans for Alzheimer's disease assessment (at BU School of Medicine)

- Abstract and poster: ericjyang.com/#mri

UDrama

- Website that recommends you a Korean drama to watch based off your ratings of previously watched dramas
- Brought designer's vision to life through CSS transformations
- Built using React.js (hooks and linking), HTML, CSS, and Google Sheets API.

Business Card Reader (MV Hacks Mentors' Best Choice Award)

- Android app that scans and saves information from business cards
- Created using Java and Android Studio
- Won CMU Mentor's Best Choice Award

SKILLS

- Languages:** Java, Python, C++, Swift, HTML, CSS, JavaScript
- Frameworks:** PostgreSQL, React.js, Django, NumPy