Thu Nguyen

tmnguyen@berkeley.edu · thumn.github.io · linkedin.com/in/thumn · github.com/thumn

Education

University of California, Berkeley

Cognitive Science, B.A. and Computer Science, B.A. Minor (GPA: 3.3)

Aug 2016 - May 2020

- Related Courses Structure and Interpretation of Computer Programs, Data Structures, Web Design, Illustrator and Photoshop, Discrete Mathematics and Probability Theory
- Organizations Assoc. of Women in EECS, CS Kickstart Alumni, Apple Women in Science & Eng, Berkeley ANova

Experience

Google, Sunnyvale, CA − Engineering Practicum Intern

May 2017 - Aug 2017

- Developed UI for managing rules using automation in OMG Assist, Google's internal outage management dashboard.
- Created Polymer component for selecting notification level to increase code reuse, cleaning up Assist module UI.
- Participated in Google Site Reliability Engineering (SRE) Intern Summit, volunteered in Google MTV Computer
 Science Summer Institute 2017 intern panel, teaching assistant for Google App Engine during CSSI project week.

ANova, Berkeley, CA — Events Committee Member

Jan 2017 - present

- Organized ANova Hacks, a hackathon designed for over sixty beginner hackers from Bay Area low-income high schools, through web design mentorship, industrial relations, and event-planning.
- Lab assisted and presented lectures for Oakland Charter High School's AP Computer Science Principles course.

Association of Women in EECS, Berkeley, CA — Mentorship Officer

Jan 2017 - present

• Organized tech talks with industry professionals, social events for AWE members. Helped with industrial relations for planning CS Kickstart 2017. Formerly Activities Officer, Academic and Professional Development Officer.

Google Computer Science Summer Institute, Mountain View, CA — Participant

July 2016

- Participated in an intensive programming institute learning web app development using HTML, CSS, Javascript, Python, and Google App Engine.
- Created Care Package, a web app that allows users to send themed messages to friends and family "whenever and wherever" on pre-specified delivery dates in order to promote stronger relationships and communication.

Scratch Coding Camp for Kids, San Jose, CA — Camp Leader, Organizer

Feb 2016

• Coordinated a Scratch coding workshop for students grades K-4, teaching them how to code a working maze game.

Skills

• Python, Java, JUnit Testing, HTML, CSS, Javascript, JQuery, Polymer, Closure, SQL, Google App Engine, Illustrator

Projects

ToMeeto — Hack Davis — tomeeto-hackdavis.appspot.com

Feb 2017

• Web app matching university students for lunch using Google App Engine, Google Cloud Storage database, and Flask.

SQL Database

Feb 2017 - Mar 2017

• Database for processing and interpreting user SQL commands such as "create table" and "join" using Java.

Care Package — CSSI — carepackage-cssi.appspot.com

July 2016

Delayed message delivery using HTML, CSS, Javascript, Python, Google App Engine, and Google Geolocation API.