May Li

EMAIL: mayli10x@gmail.com **CELL**: +1-949-981-1328

LINKEDIN: linkedin.com/in/mayli10
GITHUB: github.com/mayli10

EDUCATION

• Northwestern University

Evanston, IL

Transfer Student; Bachelor of Arts (B.A.) in Computer Science; GPA: 3.83/4.0

Sept. 2018 - Dec. 2020

- o Awards: Engineering Honor Roll (Fall '18, Winter & Spring '20), Grace Hopper 2019 Conference Scholarship
- Courses: Algorithms, Agile Software in JavaScript, Engineering Entrepreneurship, Computer Networking, Mobile Health, Human Computer Interaction, Databases, Artificial Intelligence, Programming Languages

• Vassar College

Poughkeepsie, NY

Bachelor of Arts (B.A.) in Computer Science; GPA: 3.88/4.0

Aug. 2016 - May 2018

- $\circ\,$ Awards: Grace Hopper 2017 Conference Scholarship, Varsity Swimming Team
- Courses: Object-Oriented Programming in C++, Statistics, Data Structures & Algorithms in Java, Cognitive Modeling in R, Functional Programming in Scheme, Discrete Math, Linear Algebra, Computer Organization in C

• Horizons School of Technology — Coding Bootcamp

San Francisco, CA

Fellowship Recipient; <10% acceptance rate; Full-stack Web Dev with JavaScript/ES6 & React

May - Aug. 2017

EXPERIENCE

• Lyft

San Francisco, CA

Frontend Web Software Engineering Intern — Basemap Team

 $June\ 2020-Aug.\ 2020$

• Guidance Debugger: Built and owned debugger tool for Lyft's internal map that displays guidance directions and routes. Deployed frontend and wrote tech spec. Used Typescript, React Hooks, Jest, Cypress, DeckGL.

• Affirm

San Francisco, CA

Software Engineering Intern — Affirm Anywhere Team

Sept. 2019 - Dec. 2019

• Affirm Android Mobile App: Built Wishlist feature in team & Merchant Browser V2 app as standalone Android engineer. Deployed and owned entire feature with frontend, tracking, tech spec. Used Kotlin, Gradle, Dagger.

PayPal

San Jose, CA

Software Engineering Intern — PayPal Credit Web Team

June - Sept. 2019

• Net Promoter Score (NPS) Survey: Deployed PayPal's 1st NPS survey. Built frontend, tracking, docs, & unit tests. Integrated web modal into internal code library for global use. Used React, JavaScript, & Redux.

• Bank of America

New York, NY

Software Engineering Intern — Innovation Lab

June - Aug. 2018

• Financial Market Chatbot: Deployed chatbot and web app. Used Python, JavaScript, Flask, Jinja, & REST.

LEADERSHIP

- Teaching Assistant: Data Structures & Algorithms (N.U., '19), Functional Programming (2x: Vassar, '17 & '18)
- Research Assistant: Using machine learning to measure mental health on social media (Chancellor Lab, N.U. '20)
- Lead Developer, Studio Lead: Led team in Develop &Innovate for Social Change club. Built webapp for nonprofit.
- Co-President: Led V.C. Computer Science Club (>60ppl). Founded Vassar's 1st hackathon & interviewing program.

FEATURED PROJECTS

- WearEver¹: Built e-commerce fullstack webapp for our startup (>50 sign-ups) w/JavaScript, React, & Redux.
- Deep Learning Chatbot²: Wrote how-to guide & used Neural Machine Translation, Python, & TensorFlow.

Skills & Awards

- Relevant Skills: Android Mobile, JavaScript/ES6 (*Proficient*), TypeScript, React, React Hooks, Redux, HTML, CSS, Less, Kotlin, Java, C++, Python, SQL, Git, Node.js, LaTeX, Sketch, Agile development, Mandarin Chinese (*Fluent*)
- Recent Awards: Vassar GHC Scholarship ('17), N.U. GHC Scholarship ('19, '20), AnitaB.org Grace Hopper Scholar ('18), Rewriting the Code Fellow ('18,'19), Impact Labs Coding Fellow ('18), O4U Tech Conference Scholarship ('20)

¹github.com/mayli10/wearever

²github.com/mayli10/deep-learning-chatbot — achieved 11 Stars + 7 Forks & used globally by 2 PhD students + 1 professor