Jamie Mercurio

JamisonMercurio@gmail.com • https://jamisonmercurio.com/

Education:

Princeton University

Graduation June 2020

- Cumulative GPA: 3.588; Major: Computer Science; Minor: Entrepreneurship
- Proficient: Java, C, Python, Swift, AngularJS, ReactJS, GitHub, PostgreSQL, HTML/CSS, Verilog.
- CS Courses: Algorithms & Data Structures (Java), Programming Systems (C), Contemporary Logic Design (Verilog), Advanced Programming Techniques (Python)

University of Edinburgh, Scotland

January - May 2019

• Courses: Computer Security, Reasoning & Agents (Haskell), British Politics: The Beginning of the End?

East Aurora High School (Valedictorian), Buffalo, NY

Graduation 2016

Third Place, 2015 National Gannon Programming Competition- "Reverse Resistor Calculator".

Work Experience:

Software Engineer, Facebook

2020 - Present

- Technical iOS POC for Objective-C video chat entrypoint. Led bug bashes, set up experiment, reported metrics, proposed mitigations, added translation + voiceover capability. Selected as launch candidate.
- Implemented user privacy toggle impacting all team features led experiment setup, testing, iteration.

Software Engineering Intern, Capital One

June – August 2019

• Designed and built a full-stack network automation application from scratch for Capital One's proxy servers that saves approx. 200 hrs of work per year, utilizing Angular, NodeJS, Python, PostgreSQL, and Docker.

UX/UI Development Intern, Membit

June - August 2018

- Worked with ARKit and updated UI of Augmented Reality-based photo sharing iOS app w/ Swift + XCode.
- Directed production & 10+ beta user testing of significant update utilizing Apple's TestFlight software.

Product Management Intern, FourthIdea Inc.

July - August 2017

• Collaborated with developers to wireframe and design interactive VR videos for clients (Adobe AE + PP).

Projects:

Tech Policy Research - Princeton Center for Information Technology Policy

Sept 2019 – May 2020

- <u>AI In Healthcare</u> Whitepaper for FDA detailing benefit + drawbacks of ML in decision-support software.
- Facial Recognition in Public Safety Recommendations to NY legislators and police chiefs on FR tech.

Nutritionist Portal Web Application – TigerEats (Start-Up)

August 2018 – Feb 2019

• Built a web app using ReactJS, MongoDB, Flask, and Heroku that allows coaches to view a student's meal intake, make recommendations, set goals, and view dietary analytics with an intuitive, tested user interface.

Extracurriculars/Nontechnical Work:

Member of The Princeton Trustee Committee on Honorary Degrees

Sept 2018 - June 2020

• One of two students selected to rep. the undergraduate body during the consideration of potential recipients.

Race Founder and Organizer, Cross Country Crusade 5K

2014 - Present

• Founded a nonprofit organization where I regularly communicate with govt officials, local and national sponsors, and lead a team of volunteers on race day. Have raised over \$18,000 for a local cancer charity.

Eagle Scout, Boy Scouts of America

2012 - 2016

Built "Digital Information Kiosks" for my hometown. Also elected Senior Patrol Leader - led troop.

Interests: Breakdancing, SCUBA diving, skiing, videogames, soccer, hiking, and writing for a comedy magazine.