CAMERON CABO 3688 Buena Park Drive, Studio City, CA 91604

ccabo@wharton.upenn.edu cameroncabo.com • github.com/ccabo1 (781) 296-0345

EDUCATION

University of Pennsylvania • Jerome Fisher Program in Management and Technology (M&T) May 2020 3.93 / 4.00 GPA Philadelphia, PA • Pursuing BSE in Computer Science from the School of Engineering and Applied Sciences. Pursuing BS in Economics from The Wharton School, concentrating in Management. Relevant coursework: Data Structures & Algos, Software Engineering, Internet & Web Systems, Scaling Tech Operations & Strategy, Big Data Analytics, Scalable Cloud Computing. Harvard-Westlake School • 3.94 / 4.00 GPA May 2016 • Top 3 in class of 286. Ventures Entrepreneurship Club, National High School Ethics Bowl. Los Angeles, CA **WORK EXPERIENCE** Forward Deployed Software Engineering Intern • Palantir Technologies Summer 2019 Developed pipelines for running and analyzing containerized proprietary client software. London, UK Developed frontend frameworks for visualizing and tracking status of client supply chains. Frontend Software Engineering Intern • PayPal Summer 2018 San Jose, CA Implemented and tested data-driven decisions to reduce churn during checkout. Single-handedly developed checkout incentive campaign with \$100K budget for new users. Technologies: Node, JavaScript, Angular, Express, Chai, Mocha, Git. Software Engineering Intern • Honey (joinhoney.com) Summer 2017 • Built components and REST API endpoints for web and mobile e-commerce platforms. Los Angeles, CA • Technologies: JavaScript, Git, Node, Express, React Native, React, Jest, jQuery, Git. Co-founder, Developer • Riplo Ventures, LLC (riplo.io) 2017 - present • Led student-run freelance web and mobile development company. Various locations Built products for startups and established small businesses year-round. Lead Web Developer • The Metric (themetric.org) 2017 - present • Built web publication for students around the world to share their takes on current events. Philadelphia, PA • Scaled the organization to over 48 contributors with 100k+ readers from 45+ countries. **EXTRACURRICULAR ACTIVITIES** Teaching Assistant • University of Pennsylvania Jan. 2018 - present CIS 555: Internet and Web Systems (Graduate); CIS 197: JavaScript; CIS 350: Software Engineering. Aided in development of homework assignments, lectures, and projects. Co-Director, Web Developer • Penn Labs (pennlabs.org) Aug. 2017 - present • Developed web applications for students funded by University of Pennsylvania. Aggregated and converted legacy APIs into an all-in-one, interactive web interface. Aug. 2016 - present

Head of Marketing and Web • YouthHack (youthhack.net)

Consulted 8 student-run startups weekly through YH Ventures Accelerator program.

Educated students about entrepreneurship through the YH Startup School program.

Project Consultant • PennSEM and Penn MUSE Consulting

Consulted for multi-million-dollar companies through student-organized consulting groups.

Developed go-to-market strategies, pricing strategies, and competitive analyses.

TECHNOLOGIES

Programming & Related

- General: JavaScript, Java, Python, Ruby, OCaml, C.
- Web: React, TypeScript, Ruby on Rails, Node, iQuery, AWS, Google Cloud Platform, HTML/CSS.
- Backend/Data: Hadoop, SQL, PostgreSQL, MongoDB.

Digital Media

• Photoshop, Illustrator, InDesign, Sketch, Zeplin, Figma.

AWARDS & ACHEIVEMENTS

Walt Disney Scholar Class of 2016

• College scholarship awarded for academic success.

Aug. 2016 - 2018

National Scholastic Art Awards

1 National Silver Medal, 2 Regional Gold Keys.

Wharton, Engineering Deans' Lists

Awarded for consistent academic excellence