CAMERON CABO

3688 Buena Park Drive, Studio City, CA 91604

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

EDUCATION

2016 – May 2020 Philadelphia, PA

University of Pennsylvania • Jerome Fisher Program in Management and Technology (M&T) • 3.93 / 4.00 GPA

- 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 & Algorithms, Software Engineering, Scalable Cloud Computing, Scaling Technology Operations and Strategy, Statistical Computing.

2016 - May 2020 Los Angeles, CA

Harvard-Westlake School • 3.94 / 4.00 GPA

• Top 3 in class of 286. Ventures Entrepreneurship Club, National Ethics Bowl.

WORK EXPERIENCE

Summer 2018

Frontend Software Engineering Intern • PayPal

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.

Summer 2017 Los Angeles, CA

Software Engineering Intern • Honey (joinhoney.com)

- Built components and REST API endpoints for web and mobile e-commerce platforms.
- Technologies: JavaScript, Git, Node, Express, React Native, React, Jest, jQuery, Git.

2017 - Present Various locations

Co-founder, Developer • Riplo Ventures, LLC (riplo.io)

- Led student-run freelance web and mobile development company.
- Built products for startups and established small businesses year-round.

2017 - Present Los Angeles, CA

Lead Web Developer • The Metric (themetric.org)

- Built web publication for students around the world to share their takes on current events.
- Scaled the organization to over 48 contributors with 100k+ readers from 45+ countries.

EXTRACURRICULAR ACTIVITIES

Jun. 2018 – Present *Philadelphia, PA*

Teaching Assistant, CIS 197: JavaScript • University of Pennsylvania

- Aided in development of homework assignments, lectures, and projects.
- Hosted office hours to help students with course assignments and concepts.

Aug. 2017 – Present *Philadelphia, PA*

Web Developer • Penn Labs (pennlabs.org)

- Developed web applications for students funded by the University.
- Aggregated and converted legacy APIs into an all-in-one, interactive web interface.

Aug. 2016 – Present Philadelphia, PA

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

- Consulted student-run startups weekly through the YH Ventures Accelerator program.
- Educated students about entrepreneurship through the YH Startup School program.

Aug. 2016 – 2018 Philadelphia, PA

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 Languages

- General: JavaScript, Java (Android), Ruby, OCaml, C.
- Web: React, Ruby on Rails, Node, Express, jQuery, HTML, SCSS, AWS, Heroku, Google Cloud Platform.
- Backend/Data: Hadoop, SQL, PostgreSQL, MongoDB.

Digital Media

• Photoshop, Illustrator, InDesign, Sketch, Zeplin.

AWARDS & ACHEIVEMENTS

Walt Disney Scholar Class of 2016

• College scholarship awarded for academic success.

National Scholastic Art Awards

• 1 National Silver Medal, 2 Regional Gold Keys.

Wharton, Engineering Deans' Lists

Awarded for consistent academic excellence.