

Paul Boldyrev

Santa Clara, CA / pboldyrev@scu.edu / <https://github.com/impaulb> / <https://paulboldyrev.me>

Driven to make a tangible impact through well-optimized, scalable code and software solutions.

PROFESSIONAL EXPERIENCE -----

Product Management Intern | Microsoft. Redmond, WA (06.2019 - 09.2019)

- Developed a security risk analyzing software using Python, Cypher, Neo4J, and Azure.
- Engaged executives on the Cloud+AI team to establish stakeholder requirements.
- Attended seminars to identify my unique leadership style and developed a concrete strategy for utilizing it.

Founder | ElkLab. Redmond, WA (12.2019 - Present)

- Founded a consulting firm focused on elevating the online presence of small businesses through product photography and website development.
- 235 clients generating \$20,000+ revenue in the first 1.5 years with 98.4% 5-star reviews.
- Registered as an LLC in Washington state and operating in 2 different studio locations.

PROJECTS -----

Cledge: Team lead of 3 engineers using Google's Flutter to create a scalable online-learning platform for college admissions. [[Website](#)]

Wastely: Project for SCU's Hack for Humanity using Flutter and AWS to fight unnecessary food waste through AI-driven prices on food. [[Devpost](#)]

Spotify Match: Created a NodeJS-based Express app which asynchronously uses Spotify's API to create dynamic playlists for two users. [[Project](#)] [[Repository](#)]

Tasky: A NodeJS-based task organizing application with working authentication and optimized multi-user experiences. [[Project](#)] [[Repository](#)]

Dad Jokes: A ReactJS app using APIs to pull random jokes which can be up/downvoted and removed to help cure quarantine's boredom. [[Project](#)] [[Repository](#)]

EDUCATION -----

Santa Clara University | School of Engineering. Graduating 2023.

Bachelor of Science, Computer Science and Engineering

VOLUNTEERING -----

Student Mentor | CodeLabs. Redmond, WA (07.2020 - 10.2020)

- Mentored two college students in their exploration of React by building an online game.
- Focused on diversity within the tech field by emphasizing hiring from underrepresented groups.
- Participated in learning activities to help further my understanding of effective leadership.

SKILLS -----

Languages: JavaScript, Dart, Java, HTML, CSS, Python

Frameworks: Flutter, ReactJS, ExpressJS

Databases: MongoDB, Neo4j, Azure