

# Paul Boldyrev

Santa Clara, CA / [pboldyrev@scu.edu](mailto:pboldyrev@scu.edu) / <https://github.com/impaulb> / <https://paulboldyrev.me>

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

## SKILLS

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

**Frameworks:** Flutter, ReactJS, ExpressJS

**Databases:** MongoDB, Neo4j, Azure

**Toolkit:** Figma, Adobe Suite, Github, VS Code

## PROFESSIONAL EXPERIENCE

**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.

**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.

## PROJECTS

**Cledge | <https://cledge.org/>.** Seattle, WA (02.2021 - Present)

- Lead engineer at a start-up focused on democratizing the college admissions process through a counselor-backed online learning platform.
- Using Google's Flutter to create a scalable codebase for a smooth web and mobile experience.
- Leading a team of 3 engineers with a visionary mindset to bring equity to university admissions.

**Spotify Match | <https://spotifymatch.com/>.** Redmond, WA (08.2020 - 09.2020)

- NodeJS-based Express app asynchronously using Spotify's API to create dynamic playlists.
- The app uses optimized algorithms to find song matches between two users and creates a shared playlist between two users.
- Focused on creating a clean, minimal design that puts the user's experience at the forefront.

## EDUCATION

**Santa Clara University | School of Engineering.** (09.2020 - Present)

Bachelor of Science, Computer Science and Engineering

- Dean's scholarship recipient
- On track to graduate in 3 years

## 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.