

Hunter Leise

Undergraduate computer science student with experience in web development, product management, and entrepreneurship.

Currently seeking an entry-level product manager position (or similar).

Contact



hunterleise@gmail.com



303-547-0891



linkedin.com/in/hleise



hunterleise.com



github.com/hleise



Skills

Product Management: Agile Methodology, Lean Startup Methodology, Customer-Oriented, Market Analysis, Team Management

Web Development: HTML, Sass, Javascript, ReactJS, AngularJS, Test Automation



Interests

Baseball: Placed 4th in the Junior Olympics.

Travel Enthusiast: "Travel far enough, you meet yourself."

Aspiring Polyglot: Plan on learning upwards of 10 spoken languages.

Love Learning New Skills for Fun: Can solve a Rubik's Cube in under 2 minutes.

Education

University of Colorado Boulder

May 2018

Bachelor of Arts in Computer Science | Minor in Business | 3.9 GPA

Mead High School

May 2014

Co-Valedictorian | 32 ACT | 4.2 GPA

Experience

Cofounder | Fuse Invest & Ticket Buffs

Aug. 2017 -Present

- **Empathy Research** | Have researched customer needs and pain points by conducting over 100 empathy interviews.
- Formal Presentations | Have given upwards of 30 formal presentations to explain key business milestones, business strategy, and product features.
- Business Plan Creation | Analyze market opportunities and customer needs in order to develop a business plan and goto-market strategy.

Team Lead | Design for America (Club)

Jan. 2017 -

Present

 Team Leadership | Schedule and lead weekly team meetings by catalyzing team ideation and communication. This has led to us being the most productive team in the chapter, as measured by progress through the human-centered design process.

Web Developer | Laboratory for Atmospheric and Space Physics

Oct. 2016 -Present

- Web Application Development | Redesign and implement features for a 3d data visualization application using tools such as AngularJS, HTML, Sass, Bower, Gulp, and NPM.
- **Test Automation** | Automate both end-to-end and unit tests using tools such as Karma, Protractor, and Jenkins.

Web Developer | Department of Continuing Education

Oct. 2014 – Dec. 2015

• Website Design | Developed and maintained courses on the University of Colorado Boulder's online learning platform.

Software Engineer | Innovations Center of SVVSD

May 2014 – Aug. 2014

- Artificial Intelligence Programming | Programmed NAO robots to aid children with learning disabilities.
- Tech Team | Repaired Macs, provided Mac support for district employees, configured district iPads, and assisted with hardware deployment.