

Contact

E-mail

hunterleise@gmail.com

Phone

303-547-0891

LinkedIn

linkedin.com/in/hleise

Personal Website

hunterleise.com

GitHub

github.com/hleise



Skills

Product Management

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

Web Development

HTML, Sass, Javascript, ReactJS, AngularJS, Test Automation



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.

Hunter Leise

Computer science student with experience in web development and product management.

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



Experience

COFOUNDER | FUSE INVEST & TICKET BUFFS

August 2017 - PRESENT

- **Empathy Research** | Conduct interviews with potential customers to understand their problems and pain points.
- **Feature Creation** | Ideate and implement product features that alleviate the customers' pain points.

WEB DEVELOPER | LABORATORY FOR ATMOSPHERIC AND SPACE PHYSICS

October 2016 - PRESENT

Website Design | Develop web applications using tools such as AngularJS, PHP,
Gradle, NPM, Bower, Gulp, Jenkins, and Protractor.

WEB DEVELOPER | DEPARTMENT OF CONTINUING EDUCATION

October 2014 - December 2015

- Website Design | Developed and maintained courses on the University of Colorado Boulder's online learning platform.
- **Graphic Design** | Created course banners and graphics using Photoshop.

SOFTWARE ENGINEER | INNOVATION CENTER OF SVVSD

May 2014 – August 2014

- Artificial Intelligence Programming | Programmed NAO robots to aid children with learning disabilities.
- Website Design | Developed a new website for the Innovation Center of St. Vrain Valley Schools.
- Tech Team | Repaired Macs, provided Mac support for district employees, configured district iPads, and assisted with hardware deployment.



University of Colorado Boulder | Class of 2018

Major in Computer Science | Minor in Business | 3.9 GPA

Mead High School | Class of 2014

Co-Valedictorian | 4.2 GPA