dbesen@gmail.com Cell 970-231-7939 578 E Dry Creek Pl Littleton, CO 80122

## **SUMMARY**

Accomplished software engineer with a desire to advance the state of the art

### **EDUCATION**

M.S. in Computer Science, Spring 2019 Colorado State University, Fort Collins, CO GTA for several classes: 4.0 GPA

# **B.S. in Computer Science**, May 2008 Colorado State University, Fort Collins, CO Graduated Summa Cum Laude

# WORK EXPERIENCE

Sling TV, Englewood, CO

Tech lead, Mar 21 - Present

- Responsible for all technical aspects of the team's contribution to the project
- · Worked across borders, teams, and silos to coordinate and optimize workflows
- Served as the source of technical knowledge for the team, both about technologies used and the project architecture
- · Wrote, refactored, and reviewed Go code to attain project goals

# Senior Software Engineer, Aug 19 - Mar 21

- · Wrote GoLang microservices for a Docker/Kubernetes environment
- Technologies used include Postman, Git, Jenkins, Consul, and several in-house workflow utilities
- Member of a geographically separated SAFe team

# **Hewlett-Packard/Hewlett-Packard Enterprise**, Fort Collins, CO, May 08 - Jul. 16 **Software Engineer**

- · Developed software to manage private clouds
- Responsible for every phase of project development, including project estimation and requirements gathering, design, implementation, and testing
- Solved a wide variety of programming problems, including those related to UI design, architecture, performance, operating system interoperability, and virtualization
- Influenced the team to adopt a variety of development techniques, including test-driven development and pair programming
- Collaborated using a Scrum/Agile framework; handled ScrumMaster duties
- Became and maintained position as the git expert for the lab
- Languages used included Python 2.6/2.7, Java, and shell scripting

### PhoneBase Research, Fort Collins, CO

### **Application Developer**, Summers 05 - 07

- Created several applications from the ground up, including a web-based quality assurance application and a database-driven financial reporting utility
- Worked both alone and on a team; practiced pair programming and other modern software engineering techniques

## System Administration/Development, Aug. 03 - Dec. 04

- Oversaw the IT department; provided technical support for 3 call center locations
- Automated more than half of my previous programmer position
- Using a small staff of IT personnel and programmers, engineered several in-house administrative applications
- Languages used include PHP, Perl, C/C++, Visual Basic, shell scripting, and some x86 ASM

## Programmer, Jul. 99 - Aug. 03

- · Translated logic to a proprietary in-house system
- Manipulated data using Microsoft Excel, C++, and Visual Basic
- Responsible for the integrity of data along the entire collection process