

## **Jalen Dunlap**

### **Test Automation Developer**

#### **SUMMARY**

---

I am a recent graduate from Montana State University with a Bachelor's degree in Computer Engineering. I also obtained minors in Computer Science and German. I was born and raised in Anchorage, Alaska. I come from a family of four, all of which are dog lovers. The outdoors has always been a big part of my life.

I am fascinated by problem-solving and technology. Finding new ways to analyze and complete the given project is what drives me. I look forward to establishing my career in a technological field.

#### **SKILLS**

---

- Java, Python, Dart, and C
- Test Automation using TestNG
- Familiar with Github Source Control
- Linux Command Line
- Use of object-oriented programming
- Able to translate technical ideas to non-technical people
- Speak and write in intermediate level German

#### **WORK EXPERIENCE**

---

##### **Cognizant USA/Client Verizon - QEA Test Automation Developer - Remote**

November 2021 – Current Date

- Automated Tests Using Cucumber Framework
- Completed Functional Testing for Verizon site
- Collaborated as an Agile Team Member
- Created and executed test cases using qTest

### **Dunlap Builders - Laborer Expediter – Anchorage, AK**

Summer 2018 and 2019

- Retrieval of materials for concurring jobs
- Supervised subcontractors on job sites
- Helped produce and transport high end furnishings
- Completed miscellaneous assignments independently

### **The Dome - Flag Football Referee – Anchorage, AK**

October 2016 – December 2017

- Unbiased Referee
- Worked in different teams of referees
- Worked with players from age five to adults
- Communicated with players, fans, and coworkers

## **PROJECTS**

---

### **Montana State University**

- Capstone team member that created a Lab Use Tracker System that updated lab statuses on a website (Design, Develop, Test, and Presentation) interface (Design, Develop, Test, and Presentation)
- Created an object-oriented bouncy ball simulation using Dart (Game frame mechanics)
- Implemented an ALU coprocessor system on a DE10 Nano FPGA (Develop, Test, and Presentation)
- Translation of multiple acts, from German to English, of an 18th century play (Previously untranslated)

### **Mobile App Development**

- Created personal Android app (Design, Develop, and Test)

## **EDUCATION and CERTIFICATIONS**

---

### **Montana State University – Bozeman, MT**

2017 – 2021

- Bachelor of Science in Computer Engineering
- Minors in Computer Science and German
- 3.20 GPA