## Aaron Felkai

308 W North Temple Apt. 252 Salt Lake City. UT 84103 (818) 486 0100 □ aaron.felkai@gmail.com

## Skills and Languages

Technical Software Development, Software Testing, Agile/Scrum, Version Control, System Debug, Quality Assurance, Skills Robotics, System Administration, System Building, Security Clearance: Secret

Languages C#, C++, C, Java, Python

## Experience

January 2021 Software Engineer, Test Equipment Software, Northrop Grumman Corp., Salt Lake City, Utah

- Current O Designed, developed, documented, and maintained a full-featured testing framework, including a template framework client-generator (C#).
  - Sped up development of hardware tests by 80% by delivering a bootstrapped framework instead of developing a one-off project.
  - o Held regular peer reviews and advised on the team's design decisions (Github).
  - o Integrated automated CI/CD tools for the team's software to speed up accurate development and gain more visibility on the quality of our software (Jenkins, SonarQube, NuGet).
  - o Developed requirements documents for inter-project commands and protocols.
  - o Mentored and managed a summer intern.

January 2020 - Associate Software Engineer, UH-60V Black Hawk, Northrop Grumman Corp., Woodland Hills, California

- January 2021 Wrote software requirements based test procedures for embedded software applications. (C++, C, Python)
  - Performed structural coverage analysis to satisfy DO-178C objectives.
  - Tested software on both the target hardware and the software development platform.
  - Proposed automated continuous improvement tools for test procedures to drastically reduce setup time and errors, and to speed up development.
  - o Participated in peer reviews of software, tests, and low level requirements.

May 2018 - **Software Engineering Intern**, *Intel Corp.*, Hillsboro, Oregon

- Aug 2018 o Wrote software for managing entitlements in the corporate access management system. This included bulk inserts of 200+ new entitlements. (C#, Postman, SailPoint IdentityIQ, Angular)
  - o Developed a proof of concept for consuming and utilizing SAP data of unknown size/shape to resolve legacy API data issues. (OData, JSON, XML, C#)
  - o Assisted in making early architecture decisions on Enterprise program to revamp demand and revenue forecasting.
  - o Added .NET Core support for existing .NET Framework software used in enterprise-wide cloud-based application logging. (.NET Core, C#, VSTS CI/CD, NuGet)
  - o Wrote an enterprise framework for easily interacting with a cloud-hosted message broker and deployed it on the company's artifact repository. (ActiveMQ, C#, NuGet)

June 2017 - **Software Engineering Intern**, *Intel Corp.*, Hillsboro, Oregon

Aug 2017 o Authored unit tests for testing a web-hosted inventory management system. (C#, MS Test, VSTS)

- Reduced deployment time by over 50% in 5 different applications while reducing the defect rate by 40%.
- o Created an Android app to allow for barcode scanning in an inventory management system with Xamarin.

## Education

B.S. Computer Science, GPA: 3.62, California State University, Northridge, Northridge, California