# SOFTWARE ENGINEER - SOFTWARE DEVELOPMENT

- Experienced in the full spectrum of the Software Development Lifecycle, from preliminary design through release, installation, training, and client support.
- Experienced in C#, familiar with JavaScript, Node.js, Perl, SQL, C, C++, and Java.

### Skills

- Object-Oriented Programming
- Visual Studio
- Change Control Management
- Customer Service
- Agile Development
- Process Improvement
- Technical Support
- Technical Documentation
- Team Foundation Server

#### Professional Experience

# **JULY 2015 TO PRESENT: PERSONAL LEAVE**

- Currently attending the University of Arizona Coding Boot Camp. (April 2018 October 2018). Learning HTML, CSS, JavaScript, jQuery, Bootstrap, Heroku, Git, AJAX, Node.js, ORM, Java, Spring MVC, Maven, Handlebars, Firebase, React.js, MySQL, MongoDB, Express, and the MERN Stack.
- Expanded skillset by improving C# and Java programming skills by completing challenges on HackerRank.com.

# APRIL 2014 TO JULY 2015: INTEL CORPORATION - SOFTWARE ENGINEER

Fulfilled a critical role providing Level 2 support on station controller (SC) systems. SC systems drive Intel's manufacturing of microprocessors.

- Troubleshot SC systems and built workaround documentation to address issues.
- Configuration manager for SC systems in a local microprocessor production facility.
- Leveraged expertise in Perl and C# to troubleshoot and investigate the root cause of issues.
- Documented all software bugs and communicated with developers as part of the continuous improvement cycle.

#### SEPTEMBER 2010 TO APRIL 2014: INTEL CORPORATION - SOFTWARE ENGINEER

Using C#, developed, enhanced, and solved bugs for mission-critical Station Controllers (SC) used for manufacturing automation. Responsible for writing technical SC documentation, personnel training worldwide, and on-call L3 support.

- Advocated Agile (Scrum) development practices including the use of TFS.
- Developed the baseline for the next generation of station controllers, which slashed development cycles from 6 months to 2 months. Created a standardized training package for the baseline software.
- Chair of weekly meetings with other SC developers throughout the Americas.

#### IULY 2008 TO SEPTEMBER 2010: INTEL CORPORATION - SOFTWARE ENGINEER

Performed Quality Assurance (QA) activities for building and installation of mission-critical station controller software packages. Activities included leading the Change Control Board (CCB) and administrating servers and websites with which the software packages were released worldwide for Intel manufacturing.

- Identified process inefficiencies and collaborated across organizations, in an Intel-Lean-awarded project, to eliminate
  the centralized CCB and improve software package release schedule and quality.
- Awarded for excelling at customer service and maintaining manufacturing quality standards for software package releases. Reduced QA time by writing scripts (Perl, batch, NAnt) to automate builds and install testing.
- Owned and managed the CCB SQL Server.

# **Early Career**

Integration Services Intern, WEYERHAEUSER Undergraduate Technical Intern, INTEL CORPORATION

#### Education