Ryan Charles Lanigan

30 Oswego Summit Lake Oswego OR, 97035

609-462-4256

ryanclanigan@gmail.com

Objective

I am looking to develop my skill set as a software engineer and build long-lasting professional relationships.

Skills and Qualifications

- Proficient in Java, C#, Python, Bash, and PowerShell
- Proficient with managing TFS infrastructure
- Proficient in developing automated tests
- Familiar with JIRA stack
- Familiar with Agile/SCRUM
- Knowledgeable in managing Bamboo build system
- Knowledgeable in C++
- Knowledgeable in Microsoft Office Suite and Google Drive Suite

Experience

Seeq Corporation

Development Intern/Contractor (March 2019-Present)

- Contributed to TypeScript/AngularJS frontend
- Contributed to Java/Kotlin/C# backend
- Contributed extensively to team culture

Biotronik/Micro Systems Engineering

Development Intern (March 2018-March 2019)

- Developed and maintained test infrastructure for in-house testing
- Developed several in-house testing tools
- Assisted with development of TFS build processes for new applications
- Worked with and developed techniques for interacting with NoSQL databases

Portland State University National Residence Hall Honorary

Associate Director of Service (September 2017-January 2018)

- Coordinated and managed community service efforts
- Assisted with the management and organization of the chapter
- Helped plan, organize, and conduct weekly meetings
- Worked with other department staff to plan, market, and execute campus-wide events

References

Jason Rust

Principle Software Engineer at Seeq Corporation

Email: Jason.Rust@seeq.com

Christine Hayes

Software Engineer at Biotronik/Micro Systems Engineering

Email: christine.hayes@biotronik.com

Ethan Snyder

J.D. Candidate at Lewis & Clark Law School University Studies Undergraduate Mentor at Portland State University

Email: esnyder@lclark.edu Phone Number: 541-391-1341