2480 NW Rolling Green Drive, Apt 64,
Corvallis, OR 97330

⑤ 503-857-5564

⋈ cody.malick@gmail.com
codymalick.github.io
⑥ github.com/codymalick

Cody Malick

Experience

November Student Systems Engineer, OSU Open Source Lab, Corvallis, OR.

2015 - $\,$ System administration of Linux servers and databases

Present Configuration management using Chef scripts to automate regular tasks

Customer interaction and support through ticket system and IRC

June - August Software Engineering Intern, Information Security, Intel Corporation, Hillsboro, OR.

2016 Built and deployed network security analysis tools focusing on Intel's internet access

Analyzed threats and produced risk analysis output for the various types of internet access

Collaborated with multiple teams to finalize the risk analysis and recommended next steps for Intel

June - August **Product Owner Intern**, CDK Global, Portland, OR.

2015 Helped manage a team of six developers

Agile methodology, Scrum

Planned, researched, and presented project proposal and backlog for product improvement

May 2014 - **Student Software Developer**, *OSU CASS*, Corvallis, OR.

November Asp.net and Asp.net MVC development using C#

2015 Lead Project Developer, team of three

Technical Experience

languages C, C#, Python, Go, SQL

technologies Asp.NET MVC, MySQL, WPF, Git, Microsoft TFS, Docker

Volunteer Work

Devops Helping educate students and community members in tools and skills needed to build, test, Daycamp and deploy software.

Personal Projects

Custom Zebra Printer Software

Custom software to print to a specialized Zerbra label printer. Built using Zebra Printer's API, C#, WPF, and SQL.

Gaming Scheduler

Scheduler for gaming events, allows multiple users to sign up to a board and fill out team requirements. Built using Go.

Education

Senior, Computer Science, focus: Security and Machine Learning, Oregon State University, Graduation: June, 2017.