Devin Lim

Seattle, WA · devin@devinl.im · (253) 343-7980 · github.com/davay · linkedin.com/in/devinlim

EDUCATION

Seattle University Seattle, WA

BS in Computer Science, cum laude September 2018 - June 2020

Tacoma Community College Tacoma, WA

AS in Computer Science, with honors

March 2016 - March 2018

EXPERIENCE

Centific (Microsoft)Redmond, WASoftware Design EngineerJuly 2021 - Present

• Lead an offshore team developing tools for Microsoft's Fraud Protection ecosystem on .NET/Azure

• Experienced as both an Individual Contributor and a Technical Project Manager

 Resolved project issues and mitigated risks while providing support and transparency to stakeholders, users, and team members

Acquired experience: Azure, C#, Typescript, .NET, Fraud Protection, Project Management, Leadership

MAQ Software (Microsoft)

Redmond, WA

Software Data Operations Engineer October 2020 - June 2021

Same role and duties as above

Amazon Seattle, WA

Student Intern October 2019 - June 2020

• Built a WebRTC video call web-app with Node.JS and Express

Built a robust, automated AWS pipeline that collects and analyzes information from individual calls

• Developed a regression model to quantify the quality of a call based on WebRTC metrics

Acquired experience: AWS, Elastic Stack, WebRTC, NGINX

Polyverse Corporation Bellevue, WA

Compiler Engineer Intern July 2019 - September 2019

Co-Inventor of Patent 10,733,303: Polymorphic Code Translation Systems And Methods

• Researched methods to provide 100% mitigation of deserialization attacks through using Moving Target Defense on Java classnames (i.e. token scrambling), which aims to prevent RCE attacks such as Equifax breach

• Researched methods to prove that JVM classname scrambling is operationally viable and achievable in production systems and does not break or change normal behavior of the program

Acquired experience: Java Language / Virtual Machine Specifications, OpenJDK 12, Bash, Regex, AWS, Docker

MG2 Corporation Seattle, WA

IT Support Specialist Intern

July 2018 - September 2018

• Maintained, prevented, and resolved issues within the overall IT system

Expanded inventory management system

Acquired experience: Windows Enterprise & Active Directory, Cisco, ManageEngine, Barracuda Networks

Skills

Languages: C#, HTML/CSS, Javascript/Typescript, Bash, KQL, YAML, LaTeX

Technologies: NET, Razor, Node.js, React, Docker, Elastic Stack, WebRTC, OpenTelemetry

Linux: Daily use & tinkering of Linux systems for 6+ years

Experienced in using various UNIX tools and shell scripting for a more efficient workflow

Cloud Platforms: Experienced with large-scale systems in Azure, AWS, and (to a lesser extent) GCP

Hardware: Experienced in assembling and troubleshooting of computer hardware