Luke McConnell

Software Engineer in Japan specializing in cloud application development Seeking a remote position | Japanese Permanent Resident lukermcconnell@gmail.com | linkedin.com/in/luke-mcconnell

Skills

| Programming | Tools | Technologies | Techniques |
|--------------------------------|-------------------------------------|--------------------------------------|---------------------------|
| Java | Jenkins | Containers | Agile |
| • C# | Maven/Gradle | Build Pipelines | Scrum |
| Python | Azure DevOps | Virtual Machines | TDD |
| PowerShell | Jira/Confluence | Database Servers | OOP |

Professional Experience

Computer Scientist – U. S. Department of the Air Force

Aug 2020 - Jul 2022

Java, C#, Python, PowerShell, Jenkins, Containers, GitLab, Azure DevOps, Jira SECRET Security Clearance (April 2021) | Scrum Alliance Certified ScrumMaster (February 2022)

- Designed, planned, and conducted project analysis on an enterprise cloud application
 - o Built a prototype with Python that accepts data via TCP sockets for middleware messaging
- Developed a containerized data translator Java cloud application
 - o Configured a development environment and maintained an automated build pipeline
 - Developed business logic over an enterprise application template
 - Implemented the application's message passing and translation functionality
 - Created tools for sending generated mock data to the data translator for testing and validation
- Contributed to an in-house status-board web application
 - o Completed backlog items on a DevOps team for a C# ASP.NET Razor Page app
- Composed a Java desktop application update installer
 - o Formed PowerShell script to coordinate OS services/SQL Server databases with file installs
- Wrote OOP classes, methods, unit-tests, and reviewed code on multiple Agile Scrum teams

Entrepreneurship

Software Developer – Freelance

Aug 2022 - Present

HTML, CSS, Javascript, AJAX, JSON, RESTful API, Github, AWS

- Designed, implemented, maintained a website hosted with AWS S3, Route 53, and CloudFront
- Created dynamic form with AWS Lambda, API Gateway, and Simple Email Service

Education

Bachelor of Science in Computer Science

Aug 2018 - Aug 2020

University of Colorado Boulder – GPA: 3.50

Military Service

Nuclear Plant Operator – U. S. Navy, Yokosuka, Japan; Norfolk, VA

Dec 2010 - Dec 2016

SECRET Security Clearance (Lapsed: December 2018)

- Safely operated all aspects of an aircraft carrier's nuclear reactor mechanical and fluid systems
- Led teams through complex nuclear plant qualifications, operations and maintenance procedures
- Awarded Honorable Discharge, Navy Achievement Medal, and Humanitarian Service Medal

github.com/lrmcc | lukemcconnell.net