Marc Weber

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Summary

I am currently a financial automation and web development contractor, looking for a position optimally in cloud development and engineering. I have a wide variety of skills, so I am able to adapt to a wide variety of IT-related professions and train myself on any needed abilities, especially those related to finance, RPA, automation, web backend, containerization, API development, content

I would describe my development style as careful, and I am very used to documenting and refactoring outdated code so others can understand it better.

delivery, signal processing, and

rendering/visualization.

General Experience

Previous job experience includes automating business tasks using microservices and client applications written in Python, Java, and .NET, and IT/Devops work in Windows Server, Linux, Github, and Bitbucket.

Personal projects include Unity VR development (HLSL, C#) and real-time audio programming (JUCE, C++).

Education

BSc Computer Science
BSc Applied Math
University of Calgary,
December 2021 (before chatGPT)
GPA 3.7



AWS Certified Associate
Solutions Architect
April 2022

Skills

Coding + Engineering

RPA (Python / C#) - 5 years experience

Version Control (Git / SVN) - 5 years exp.

Backend (NodeJS / ASP.NET) - 3 years exp.

Typescript - 1 year exp.

Containers (Docker / ECS) - 1 year exp.

Serverless (Lambda / Gateway) - 1 year exp.

Terraform / AWS CLI - 1 year exp.

TLS / Cryptography / Certificates - educational

Low-Level Sockets - educational
Real-time Coding (C++ / Rust) - educational
System APIs (Win32 / Linux) - educational
x86 / ARMv8 Assembly - educational

Operations + SysAdmin

NGINX / Apache Config - 2 years exp. SQL / NoSQL Databases / AWS RDS / DynamoDB / Aurora - 1 year exp. AWS Cost Optimization - 1 year exp. Linux Servers - 4 years exp.

Work Experience

6 years professional experience:

CapitalNOW, Automation Developer; 2018-2021, Contracts

- Software stack contractor, worked independently
- Elicited requirements, designed, developed, and supported custom automation software
 - Python, Selenium, REST API Dev, Java, ANTLR, NGINX, uWSGI
 - Linux VPS, AWS EC2 instances, Algorithmia

4abyte, Wordpress Developer, 2021-2022, Full Time Contract

- Javascript developer on a team
- Also managed the Linux VPS, migrated Docker containers, database container snapshots, etc.

Coredata, Backend Developer, 2022-Present, Full Time

- ASP.NET 6 automation REST API developer on a team
- Automated client business workflows with AWS, Azure, Zoom API, Google Drive API, Onedrive API,
 Sendgrid API, Excel Spreadsheet Processing, Microsoft SQL Server
- Elicited, designed, developed, documented, tested, deployed, maintained, and provided support for a microservice architecture as needed
 - AGILE Sprints, work orders, self-accounting, direct professional client interaction
- Manager and architect of a Keycloak authentication system, OpenID/SAML and LDAP configuration

Passion Projects

Test-Driven Large Language Model - A simple sandboxer for LLMs that regenerates code until all tests are passed, and gathers data for Reinforcement Learning with Compiler Feedback https://github.com/marc-weber1/TDLLM

OneVoIP - Voice over IP for godot https://github.com/RevoluPowered/one-voip-godot-4

Open Source Contribution - PUGL, a windowing and graphics library for audio plugins: https://github.com/lv2/pugl/pull/29

Facade Saturator - An iPlug2 VST oscilloscope https://github.com/marc-weber1/FacadeSaturator

+ Various work software, under NDA