TREY MOEN

Personal Information

email tmoen18@georgefox.edu / trey@moen.ai

github https://github.com/greatgitsby

linkedin https://www.linkedin.com/in/trey-moen

portfolio https://treymoen.com

CERTIFICATIONS

Jul '21 AWS CERTIFIED CLOUD PRACTICIONER [1]

WORK EXPERIENCE

Jun '21-Aug '21 Programmer Analyst Intern — InfoSec

E&I Gallo Winery

- Saved personnel time by automating the manual remediation of low to high severity findings, achieved by developing a serverless, real-time alert and auto-remediation system deployed across 20+ accounts and 17 AWS regions
- Improved endpoint security by auditing hundreds of AWS resources for security flaws and best practice conformance, including EC2 security groups and IAM policies and roles
- Proved the scalability of the auto-remediation system by pitching and validating solution with AWS Solutions Architects, an AWS Security specialist, and Technical Account Manager
- Technology used: AWS CloudFormation, EventBridge, GuardDuty, Lambda, Secrets Manager, SQS, several vendor APIs

Jan '19–Jul '21 Full-stack Software Development Engineer

JNJ Software LTD

- Powered the core of a growing business in a fast-paced development environment by building, documenting, and maintaining myriad projects, including REST APIs, client-facing and internal web dashboards, and language libraries
- Grew existing infrastructure to handle nearly one million messages per day and process terabytes of data per month by designing and building a distributed, scalable, real-time web scraping platform hosted on a Kubernetes cluster
- Optimized key performance indicators like pipeline latency to a sub-80 millisecond average through data analysis and profiling systems and applications
- Technology used: Docker, Gitbooks, Go, Grafana, Kubernetes, MongoDB, Node.js, Redis, TypeScript

George Fox University

- Empower and lead students toward understanding concepts from intro to CS core courses, including data structures, algorithms, parallel programming paradigms, relational databases, and programming style and best practices
- Technology covered: C/C++, Java, LATEX, MPICH, PostgreSQL, Python, Scala

EDUCATION

George Fox University Aug '18–May '22 George Fox University — Newberg, OR GPA: 3.7 · Computer Science, Contentration in Cyber Security

- Selected as one of 250 mentees to participate in the GFU "IGNITE" industry mentorship program
- Won first place out of 8 teams by working with two colleagues to develop BookLend [2] [3], a peer-to-peer borrowing and book lending service for students, in the 2021 GFU Code Jam
- Member of the CSIS Student Advisory Board [5]
- Student under the George Fox Honors Program [4], a Great Books program

REFERENCES

- [1] AWS Certified Cloud Practicioner Certificate. https://www.credly.com/badges/2d689351-0ce2-43f7-b9b4-42e5ae03eb94/public_url.
- [2] BookLend Description. https://www.linkedin.com/posts/gfu-acmw_codejamv1-gfuacmw-activity-6786806701384433664-wwVd.
- [3] BookLend GitHub Organization. https://github.com/booklend.
- [4] George Fox Honors Program. https://www.georgefox.edu/honors-program/index.html.
- [5] George Fox University CSIS Student Advisory Board. https://cs.georgefox.edu/about/advisory/.