## TREY MOEN

## PERSONAL INFORMATION

tmoen18@georgefox.edu email

linkedin.com/in/trey-moen linkedin

website treymoen.com

## CERTIFICATIONS

AWS CERTIFIED CLOUD PRACTICIONER July 2021

Amazon Web Services

Earners of this certification demonstrated cloud fluency and foundational AWS knowledge and are able to identify essential AWS services necessary to set up AWS-focused projects. Click here to learn more.

## WORK EXPERIENCE

Jun-Aug SOFTWARE ENGINEER INTERN — INFOSEC

2021

E&J Gallo Winery On the Information Security team, I developed an alert and auto-remediation system powered by AWS GuardDuty, a threat detection service powered by

machine learning. Personnel are notified via Microsoft Teams and compromised resources are contained or disabled when GuardDuty detects a new Finding, all in real-time. Implemented with Lambda, CloudFormation,

Reference: Bhupinder Gill, CISSP, CSSP · Bhupinder.Gill@ejgallo.com

Jan 2019–Jul FULL-STACK SOFTWARE ENGINEER

2021

JNJ Software LTD Developed several REST APIs, web dashboards, and a fully-distributed web scraping platform utilizing a microservice architecture powered by Docker, Kubernetes, and Node.js. Read about these projects and more on my portfolio.

Reference: Johann Berriet · johann@wopbot.com

Aug 2020-Lab Assistant May 2021

George Fox Working as a lab assistant in the Computer Science lab, helping students University

understand concepts from introduction to high level courses.

Reference: Dr. Brian SNIDER · +1 (503) 544 2725 · bsnider@georgefox.edu

EDUCATION

Graduating George Fox University — Newberg, OR

May 2022

Bachelor of GPA: 3.7 · Computer Science, Contentration in Cyber Security Computer Science

> Chairmember on the CS/IS Student Advisory Board. Student under the George Fox Honors Program, a Great Books program. Won first place for our

BookLend Project in the GFU Code Jam 2021.

TECHNICAL SKILLS

Languages ARDUINO/C/C++ · Go · JAVA/SCALA · NODE.JS/TYPESCRIPT · PYTHON · LATEX

Other Technologies MongoDB · PostgreSQL · Redis · Docker · Kubernetes · React.JS

August 30, 2021