Benjamin Goumalatsos

Looking to broaden my horizons in an ever changing field

(717) 683-0668 bengoumalatsos@hotmail.com

EXPERIENCE

Worldwide Organization of Jehovah's Witnesses, Fishkill, NY — Engineer

March 2019 - Present

I am an engineer for the Worldwide Organization of Jehovah's Witnesses, specializing as an AWS engineer and Golang developer. DevOps practiced are commonly exercised in this environment.

Zenlabs Inc. - Back End Software Engineer

April 2020 - Present

I currently work as a back end software engineer for the startup Zenlabs, Inc, based in Los Angeles, California. I create efficient data pipelines with Python and various APIs and manage and design their AWS systems.

Freelance Computer Programming

December 2015 - January 2017

I worked as a freelance Computer Programmer, specializing in back end development and systems management. I took two years off to assist in the disaster relief efforts in The Carribean.

EDUCATION

York County School of Technology, York, PA — Technical Certificate in Programming and Interactive Media

September 2012 - June 2016

Studied at York County School of Technology and received a technical degree from the Pennsylvania Department of Education in Computer Programming and Interactive Media. I learned how to work in a team and how to work with various systems, such as iOS development, Python development, and SQL systems.

PROJECTS

Cyberpatriot — State Champions 2015 and 2016

My team and I competed in Cyberpatriot, a cyber security competition, in

SKILLS

AWS Infrastructure Engineer Back End Development

Python, Objective-C, C++, Golang, Ruby, MySQL

CI/CD Pipelines

Familiar with Mac OS and Linux

AWARDS

Technical Certificate in Programming and Interactive Media Awarded on June 7th, 2016

A+ Certification Certified February 18, 2014

Cyberpatriot State
Champions My team placed first in the state of
Pennsylvania in the
Cyberpatriot competition in 2015 and 2016.

LANGUAGES

Fluent in English and American Sign Language, skilled in Spanish and Indian Sign Language 2014, 2015, and 2016. We placed first in the state of Pennsylvania in 2015 and 2016. I specialized in securing Linux systems during the competitions. I wrote scripts in Linux to regularly update and perform security checks in Python.