Gary Crye

730 E 950 S #A238, Orem, UT 84097 • (801) 769-6750 • garygsc@gmail.com • GitHub: GaryGSC

EDUCATION

BRIGHAM YOUNG UNIVERSITY

April 2022

B.S., Computer Science with a minor in Mathematics

Provo, UT

CERTIFICATION

AWS Solutions Architect - Professional

(ISC)² Certified Information Systems Security Professional (CISSP)

HashiCorp Terraform Associate

OpenJS Node.js Application Developer & OpenJS Node.js Services Developer

EXPERIENCE

System Architect

November 2021 – Present

BYU Office of Information Technology

Provo. UT

- Architected and assisted in implementing a successful university-wide transition from our self-hosted API manager, WSO2, to a cloud-native solution, Tyk
- Ruthlessly cut project scopes to deliver minimum viable products on time, on budget, with satisfied stakeholders

Senior Software Engineer BYU Office of Information Technology

April 2020 – *November* 2021

Provo. UT

- Spearheaded DevOps techniques that have been widely adopted, reducing deployment times for major services from 15 minutes to 5, while adding more functionality
- Created and maintained infrastructure-as-code templates, used as the basis for over 200 services
- Improved BYU's security posture by creating integrations with code scanning services, popularizing dependency management tools, and making automated continuous testing easy
- Established development standards, by negotiating with other teams and documenting decisions, that contributed to a 40% decrease in incident rates over the last 3 years

Software Engineer BYU Office of Information Technology

April 2018 – April 2020

Provo, UT

- Implemented APIs to provide core university services, while consistently meeting deadlines
- Averaged 80-90% code coverage in unit tests, along with comprehensive integration test suites
- Supported other developers as they deployed to an evolving tech stack consisting of EC2, Elastic Beanstalk, Lambda, ECS, DynamoDB, ElastiCache, RDS, S3, CodePipeline, and more

Computer Programmer (part-time) BYU Office of Information Technology

August 2016 – April 2018

Provo, UT

• Implemented RESTful APIs, defined by OpenAPI documents, in Node.js