## Carl Alexander

howardstafford@example.org | 569.889.2590x0241 | West Shannonmouth | Palestinian Territory

## **Experience**

Richardson Ltd, Technology, Medium, Information Security Analyst, junior, full-time, 2019-03-04, 2024-02-23, N/A, Optimized application performance and improved user engagement., Perfected data analysis and data visualization using Python and Tableau., Integrated third-party services into existing systems., Ensured application responsiveness and seamless user experience., Developed and maintained database schemas and queries., GraphQL, CI/CD, Docker, Kanban, Jenkins, Hunt Inc, Technology, Large, Information Security Analyst, junior, contract, 2018-10-30, 2022-10-28, N/A, Integrated third-party services into existing systems., Utilized version control effectively in a team environment., Automated deployment processes and continuous integration., Git, REST, Agile, Docker, GraphQL

## **Education**

MSc, Computer Science, Information, Howell-Cohen, East David, N/A, 2015-07-24, 2019-05-31, 2.84, Network Security, Advanced Algorithms

### **Skills**

Ruby, intermediate, Go, beginner, Python, intermediate, Node.js, intermediate, Flask, intermediate, Django, intermediate, PostgreSQL, intermediate, Redis, expert, Azure, beginner, English, fluent

# **Projects**

Information Security Analyst Project, Performed security audits and risk assessments, identifying critical security gaps and implementing security measures to protect sensitive data., JavaScript, Ruby, C++, Information Security Analyst, https://www.pena.com/, However bar resource possible experience pay thank although song crime plan leave indeed western act life., Information Security Analyst Project, Performed security audits and risk assessments, identifying critical security gaps and implementing security measures to protect sensitive data., Git, C#, Information Security Analyst, https://anderson-gomez.com/, Fight evening according if especially picture security page watch way strong wife shake age worry.

#### Certifications