# **Carlos Ray**

stevensdavid@example.com | 001-701-431-1408 | Pattersonfurt | United States Minor Outlying Islands

## **Experience**

Thomas-Friedman, Technology, Large, Embedded Systems Engineer, mid, contract, 2021-09-19, 2022-12-03, N/A, Conducted system monitoring and performance tuning., Performed software testing and resolved bugs efficiently., Developed and maintained database schemas and queries., Automated data processing pipelines., Implemented security best practices and data protection measures., Docker, GraphQL, Kanban, REST, Docker, Glass Inc, Technology, Small, Embedded Systems Engineer, junior, internship, 2018-04-25, 2023-05-09, N/A, Implemented security best practices and data protection measures., Utilized version control effectively in a team environment., Created user-centric designs and responsive web interfaces., Optimized system performance and reduced latency., Collaborated with cross-functional teams to design new features., Docker, REST, GraphQL, Scrum, Docker, REST, Mendoza, Johnson and Zimmerman, Technology, Small, Embedded Systems Engineer, junior, full-time, 2021-02-02, 2023-12-30, N/A, Developed and maintained CI/CD pipelines., Developed and maintained database schemas and queries., Automated deployment processes and continuous integration., GraphQL, Docker, Agile, Jenkins, Docker, GitLab

### **Education**

MSc, Computer Science, Embedded, Weiss and Sons, South Josephbury, N/A, 2019-01-01, 2021-02-13, 3.81, Cum Laude, Distributed Systems, Machine Learning, Database Systems

### **Skills**

Go, beginner, C, intermediate, Django, intermediate, Vue, intermediate, PostgreSQL, intermediate, Google Cloud, beginner, English, fluent

## **Projects**

Embedded Systems Engineer Project, Developed firmware for IoT devices, enhancing device functionality and enabling real-time data processing for smart home applications., Git, C++, Python, Embedded Systems Engineer, http://wilson.net/, Also action event father population sell eye up your worry today safe develop.

#### Certifications