

Carlos Johnson

maria18@example.net | 720-743-2510x69920 | Dunnborough | Netherlands Antilles

Experience

Gilbert, Page and Wood, Technology, Small, Cybersecurity Engineer, senior, contract, 2019-09-17, 2023-08-20, N/A, Collaborated with cross-functional teams to design new features., Enhanced system security and performed regular audits., Optimized system performance and reduced latency., Implemented RESTful APIs and microservices., CI/CD, Docker, Kubernetes, Scrum, Docker, Spencer-Nelson, Technology, Large, Cybersecurity Engineer, senior, internship, 2021-03-20, 2024-01-05, N/A, Performed software testing and resolved bugs efficiently., Conducted system monitoring and performance tuning., Automated deployment processes and continuous integration., Optimized application performance and improved user engagement., GraphQL, CI/CD, Scrum, Docker, GraphQL, Scott, Martinez and Butler, Technology, Small, Cybersecurity Engineer, junior, internship, 2018-09-23, 2024-04-18, N/A, Designed and implemented machine learning models., Optimized system performance and reduced latency., Perfected data analysis and data visualization using Python and Tableau., Implemented security best practices and data protection measures., Automated deployment processes and continuous integration., Git, Agile, Docker

Education

BSc, Computer Science, Cybersecurity, Sullivan-Campbell, Andersonston, N/A, 2015-10-12, 2022-06-30, 3.37, Dean's List, Distributed Systems, Network Security, Machine Learning, Software Engineering

Skills

Python, intermediate, C++, beginner, C#, intermediate, Spring, expert, MySQL, expert, Redis, beginner, Google Cloud, expert, English, fluent

Projects

Cybersecurity Engineer Project, Conducted security assessments and implemented security controls, reducing security vulnerabilities by 60% and enhancing system security., Python, Ruby, Java, Cybersecurity Engineer, <http://knight.com/>, Study evidence note box modern bad everything., Cybersecurity Engineer Project, Conducted security assessments and implemented security controls, reducing security vulnerabilities by 60% and enhancing system security., Go, C#, Kubernetes, Cybersecurity Engineer, <http://www.wells.net/>, Hour marriage else again meeting until figure picture claim public wall from.

Certifications