Brandon Bishop

howelldennis@example.net | 5439194500 | New Kristaport | Isle of Man

Experience

Coleman-Brown, Technology, Small, Deep Learning Engineer, senior, full-time, 2020-10-06, 2024-05-28, N/A, Enhanced system security and performed regular audits., Developed and deployed scalable solutions., Implemented security best practices and data protection measures., Performed software testing and resolved bugs efficiently., Docker, REST, Git, Agile, Docker, Docker, Git, Schneider, Fisher and Sanchez, Technology, Large, Deep Learning Engineer, senior, contract, 2020-04-15, 2024-04-29, N/A, Ensured application responsiveness and seamless user experience., Collaborated with cross-functional teams to design new features., Perfected data analysis and data visualization using Python and Tableau., Automated deployment processes and continuous integration., Developed and maintained database schemas and queries., CI/CD, Scrum, Docker, Jenkins, GraphQL, Marshall PLC, Technology, Large, Deep Learning Engineer, junior, contract, 2021-02-07, 2025-01-07, N/A, Built and maintained scalable web applications., Optimized system performance and reduced latency., Ensured application responsiveness and seamless user experience., Implemented security best practices and data protection measures., Perfected data analysis and data visualization using Python and Tableau., REST, Kanban, GitLab, GraphQL

Education

BSc, Computer Science, Deep, Cameron, Wilson and Alvarez, Timothyport, N/A, 2016-10-01, 2020-11-07, 3.28, Magna Cum Laude, Network Security, Data Structures, Machine Learning, Advanced Algorithms, MSc, Computer Science, Deep, Miller-Hanson, Lake Johnborough, N/A, 2018-10-01, 2020-08-22, 3.1, Dean's List, Software Engineering, Advanced Algorithms

Skills

JavaScript, expert, Python, intermediate, Node.js, beginner, Spring, expert, Redis, intermediate, Azure, beginner, English, fluent

Projects

Deep Learning Engineer Project, Developed deep learning models for image recognition, achieving 95% accuracy and enabling real-time object detection in video streams., Ruby, Go, C++, Deep Learning Engineer, https://www.collier-walters.com/, Hit offer increase suggest radio common almost close democratic treatment wait specific eat view heavy.

Certifications