Carol Riley

cballard@example.com | 946-405-2290x9781 | Curryberg | Malaysia

Experience

Wade-Fields, Technology, Small, Technical Architect, mid, internship, 2021-12-04, 2022-10-13, N/A, Performed software testing and resolved bugs efficiently., Designed and implemented machine learning models., Developed and deployed scalable solutions., Git, Kanban, Docker, Williams Ltd, Technology, Large, Technical Architect, junior, contract, 2019-12-16, 2023-08-13, N/A, Perfected data analysis and data visualization using Python and Tableau., Automated data processing pipelines., Automated deployment processes and continuous integration., Optimized system performance and reduced latency., Created user-centric designs and responsive web interfaces., Kubernetes, Git, Kanban, REST, Git, Pineda LLC, Technology, Medium, Technical Architect, mid, contract, 2022-01-22, 2024-11-23, N/A, Automated data processing pipelines., Developed and maintained CI/CD pipelines., Deployed applications on cloud platforms and ensured scalability., Collaborated with cross-functional teams to design new features., Developed and maintained database schemas and queries., Docker, Git, Agile, GraphQL

Education

MSc, Computer Science, Technical, Burke, English and Howell, Colemanside, N/A, 2018-11-25, 2022-12-24, 3.72, Magna Cum Laude, Data Structures, Database Systems, BSc, Computer Science, Technical, Roberts Inc, Lake Amanda, N/A, 2018-12-30, 2019-12-19, 2.68, Cum Laude, Advanced Algorithms, Database Systems, Network Security

Skills

Ruby, expert, Python, intermediate, Angular, intermediate, Flask, beginner, MySQL, expert, MongoDB, beginner, AWS, intermediate, English, fluent

Projects

Technical Architect Project, Designed a scalable microservices architecture using Python and AWS services, improving system performance and reducing infrastructure costs., Go, C++, Docker, Ruby, Technical Architect, http://thomas.com/, Weight day win actually coach reflect carry consumer trouble whatever however writer certain., Technical Architect Project, Designed a scalable microservices architecture using Python and AWS services, improving system performance and reducing infrastructure costs., REST, GraphQL, C++, Git, Technical Architect, https://johnson-dean.com/, Now performance step next spring dream result interesting operation billion.

Certifications