

Adrian Anderson

tylerbrown@example.net | 203-360-7282x9891 | North Jason | Norfolk Island

Experience

Anderson, Hester and Garcia, Technology, Small, Kubernetes Engineer, junior, full-time, 2020-08-10, 2023-10-14, N/A, Conducted system monitoring and performance tuning., Collaborated with cross-functional teams to design new features., Managed cloud infrastructure and resource allocation., CI/CD, GraphQL, Docker, Scrum, Jenkins, Rodriguez, Owen and Brock, Technology, Large, Kubernetes Engineer, mid, internship, 2018-11-14, 2022-06-23, N/A, Designed and implemented machine learning models., Conducted system monitoring and performance tuning., Implemented security best practices and data protection measures., Developed and maintained database schemas and queries., Built and maintained scalable web applications., Git, Agile, Docker, GitLab, Docker

Education

MSc, Computer Science, Kubernetes, Tucker Inc, Port Kathrynshire, N/A, 2017-09-04, 2020-10-19, 3.66, Distributed Systems, Network Security, BSc, Computer Science, Kubernetes, Howard, Wood and Johnson, North Margaret, N/A, 2016-10-22, 2022-07-14, 3.16, Magna Cum Laude, Distributed Systems, Advanced Algorithms, Database Systems, Machine Learning

Skills

Python, intermediate, Node.js, beginner, Spring, expert, Flask, expert, PostgreSQL, beginner, MongoDB, intermediate, Google Cloud, intermediate, English, fluent

Projects

Kubernetes Engineer Project, Managed Kubernetes clusters for container orchestration, improving system reliability and enabling seamless deployment of microservices., JavaScript, Java, Kubernetes Engineer, <http://rhodes.org/>, Risk able thing why own chance study even check exactly your real address stay., Kubernetes Engineer Project, Managed Kubernetes clusters for container orchestration, improving system reliability and enabling seamless deployment of microservices., Ruby, C#, Kubernetes Engineer, <https://harper.biz/>, Particular be along nearly partner together with meeting course these rich report here agreement phone.

Certifications