

Amy Barrett

tsanders@example.com | 452.900.7041x7937 | Mooreborough | Taiwan

Experience

Murillo, Perez and Campos, Technology, Small, Nlp Engineer, junior, contract, 2020-05-30, 2024-02-12, N/A, Deployed applications on cloud platforms and ensured scalability., Implemented security best practices and data protection measures., Created user-centric designs and responsive web interfaces., Developed and maintained CI/CD pipelines., Kubernetes, Docker, Scrum, REST, GraphQL, Jenkins, Jordan, Woodard and Cervantes, Technology, Medium, Nlp Engineer, junior, contract, 2019-10-16, 2022-06-12, N/A, Conducted code reviews and mentored junior developers., Enhanced system security and performed regular audits., Developed and deployed scalable solutions., Managed cloud infrastructure and resource allocation., CI/CD, Agile, Docker, REST, Cochran and Sons, Technology, Small, Nlp Engineer, senior, internship, 2020-12-16, 2022-11-09, N/A, Optimized system performance and reduced latency., Ensured application responsiveness and seamless user experience., Implemented RESTful APIs and microservices., CI/CD, GraphQL, REST, Agile, Jenkins, Docker

Education

MSc, Computer Science, Nlp, Burnett and Sons, North Sarah, N/A, 2018-05-08, 2020-08-22, 3.28, Magna Cum Laude, Advanced Algorithms, Database Systems, Data Structures, Machine Learning

Skills

C++, beginner, Python, intermediate, Flask, intermediate, MongoDB, intermediate, MySQL, beginner, Azure, expert, English, fluent

Projects

Nlp Engineer Project, Developed a sentiment analysis model using natural language processing techniques, improving customer feedback analysis and sentiment classification accuracy., Ruby, Python, Nlp Engineer, <http://www.novak.biz/>, Agreement ok take cut stand behind rich attack international money smile development scene work just., Nlp Engineer Project, Developed a sentiment analysis model using natural language processing techniques, improving customer feedback analysis and sentiment classification accuracy., Go, Docker, CI/CD, Nlp Engineer, <https://jackson.com/>, Rule suggest feel image movement rest small technology hundred.

Certifications