

Amber Snow

garnermelanie@example.com | +1-926-953-2239x53326 | West Nicholasburgh | Italy

Experience

Larsen PLC, Technology, Large, Cloud Engineer, senior, internship, 2019-01-30, 2023-11-11, N/A, Implemented RESTful APIs and microservices., Automated deployment processes and continuous integration., Automated data processing pipelines., Kubernetes, Git, Docker, Scrum, GitLab, Henson-Williams, Technology, Large, Cloud Engineer, mid, contract, 2021-12-05, 2022-06-09, N/A, Implemented RESTful APIs and microservices., Developed and maintained CI/CD pipelines., Automated data processing pipelines., GraphQL, Docker, Agile, Docker, Hartman and Sons, Technology, Medium, Cloud Engineer, senior, contract, 2021-05-15, 2023-02-20, N/A, Developed and deployed scalable solutions., Deployed applications on cloud platforms and ensured scalability., Developed and maintained CI/CD pipelines., Git, GraphQL, Agile, Git, CI/CD, Kubernetes

Education

BSc, Computer Science, Cloud, Oneal-Irwin, Cobbburgh, N/A, 2018-03-18, 2019-03-22, 3.76, Dean's List, Network Security, Data Structures, Machine Learning, MSc, Computer Science, Cloud, Marks Ltd, Carlsontown, N/A, 2015-08-14, 2022-09-30, 2.76, Dean's List, Advanced Algorithms, Machine Learning

Skills

JavaScript, beginner, Java, beginner, Go, intermediate, React, expert, MySQL, intermediate, PostgreSQL, expert, Azure, intermediate, AWS, intermediate, English, fluent

Projects

Cloud Engineer Project, Designed and deployed cloud infrastructure using AWS services, reducing operational costs and improving system scalability and reliability., JavaScript, Ruby, C++, Java, Cloud Engineer, <http://payne.org/>, Mouth public alone allow fish staff dream would guy until treatment yourself easy sure., Cloud Engineer Project, Designed and deployed cloud infrastructure using AWS services, reducing operational costs and improving system scalability and reliability., JavaScript, Java, Cloud Engineer, <http://www.watson-hughes.org/>, Their happen agent skill become care under walk.

Certifications