Aaron Thompson

tayloreric@example.com | +1-362-445-1905x041 | Gonzalesfurt | Yemen

Experience

Lewis and Sons, Technology, Large, Computer Vision Engineer, junior, contract, 2021-01-22, 2022-07-15, N/A, Implemented security best practices and data protection measures., Ensured application responsiveness and seamless user experience., Optimized application performance and improved user engagement., Automated data processing pipelines., Managed cloud infrastructure and resource allocation., Kubernetes, Git, REST, Scrum, CI/CD, REST, Morrison-Waller, Technology, Medium, Computer Vision Engineer, junior, full-time, 2021-05-02, 2023-07-22, N/A, Collaborated with cross-functional teams to design new features., Utilized version control effectively in a team environment., Enhanced system security and performed regular audits., Git, Kubernetes, Agile, REST, GraphQL, Kubernetes

Education

BSc, Computer Science, Computer, Simmons Inc, Amandamouth, N/A, 2017-01-27, 2022-07-20, 2.87, Magna Cum Laude, Machine Learning, Distributed Systems, Database Systems, BSc, Computer Science, Computer, Brown PLC, South Jennifer, N/A, 2016-08-21, 2019-12-06, 3.18, Advanced Algorithms, Network Security, Software Engineering, Database Systems

Skills

Python, beginner, JavaScript, expert, C++, beginner, Spring, intermediate, Flask, beginner, Node.js, intermediate, MySQL, expert, Azure, intermediate, English, fluent

Projects

Computer Vision Engineer Project, Implemented computer vision algorithms for video analytics, enabling real-time object tracking and enhancing surveillance systems., Python, Git, Computer Vision Engineer, http://hall.biz/, Take yard improve two south business quickly., Computer Vision Engineer Project, Implemented computer vision algorithms for video analytics, enabling real-time object tracking and enhancing surveillance systems., Docker, C#, Python, Computer Vision Engineer, https://www.williams-mason.org/, Magazine factor standard thus at once act culture affect exist dog court yet thing war.

Certifications