

Cameron Atkinson

kimdavid@example.com | 981.612.6608x1007 | Rogersville | Comoros

Experience

Lawson Group, Technology, Large, Deep Learning Engineer, senior, contract, 2019-12-15, 2022-04-05, N/A, Integrated third-party services into existing systems., Conducted code reviews and mentored junior developers., Automated deployment processes and continuous integration., Automated data processing pipelines., CI/CD, Kubernetes, REST, Agile, REST, Docker, Kubernetes, Mooney, Stewart and Watkins, Technology, Medium, Deep Learning Engineer, mid, contract, 2020-09-21, 2022-11-26, N/A, Ensured application responsiveness and seamless user experience., Perfected data analysis and data visualization using Python and Tableau., Automated data processing pipelines., Optimized application performance and improved user engagement., Integrated third-party services into existing systems., REST, Agile, Git, Tran, Frederick and Woodward, Technology, Large, Deep Learning Engineer, mid, internship, 2020-10-18, 2023-07-07, N/A, Ensured application responsiveness and seamless user experience., Perfected data analysis and data visualization using Python and Tableau., Deployed applications on cloud platforms and ensured scalability., Performed software testing and resolved bugs efficiently., Git, CI/CD, Agile, GitLab, Kubernetes

Education

MSc, Computer Science, Deep, King, Brown and Martin, South Shannon, N/A, 2018-10-18, 2021-03-21, 3.77, Software Engineering, Advanced Algorithms, Database Systems, Network Security

Skills

Python, intermediate, Django, expert, MongoDB, intermediate, Azure, expert, English, fluent

Projects

Deep Learning Engineer Project, Developed deep learning models for image recognition, achieving 95% accuracy and enabling real-time object detection in video streams., Ruby, REST, Deep Learning Engineer, <https://www.hayden-miller.org/>, Born food my plan especially gas low evidence seat such almost result man., Deep Learning Engineer Project, Developed deep learning models for image recognition, achieving 95% accuracy and enabling real-time object detection in video streams., Git, Go, Docker, Deep Learning Engineer, <https://hernandez.net/>, Spend huge network peace budget something approach reveal send better sometimes defense box.

Certifications