Bruce Cardenas

colsen@example.net | +1-333-603-5204x094 | Andrewchester | Denmark

Experience

Robinson and Sons, Technology, Large, Computer Vision Engineer, mid, internship, 2020-10-11, 2023-04-10, N/A, Integrated third-party services into existing systems., Developed and maintained CI/CD pipelines., Collaborated with cross-functional teams to design new features., CI/CD, REST, Git, Scrum, Docker, Adams-Tapia, Technology, Medium, Computer Vision Engineer, senior, contract, 2020-09-05, 2022-07-16, N/A, Collaborated with cross-functional teams to design new features., Enhanced system security and performed regular audits., Automated deployment processes and continuous integration., Managed cloud infrastructure and resource allocation., Automated data processing pipelines., CI/CD, Scrum, GraphQL, Chan-Stewart, Technology, Medium, Computer Vision Engineer, junior, contract, 2021-06-08, 2023-04-29, N/A, Integrated third-party services into existing systems., Conducted code reviews and mentored junior developers., Enhanced system security and performed regular audits., Kubernetes, Docker, GraphQL, Agile, Kubernetes, REST, GraphQL

Education

BSc, Computer Science, Computer, Stanley, Rogers and Miller, Michelleport, N/A, 2015-04-16, 2022-03-25, 3.38, Dean's List, Data Structures, Database Systems, BSc, Computer Science, Computer, Martinez and Sons, North Shannon, N/A, 2017-07-07, 2021-04-16, 2.51, Dean's List, Data Structures, Distributed Systems, Machine Learning, Database Systems

Skills

Ruby, expert, Go, expert, Python, intermediate, Vue, intermediate, Node.js, intermediate, Angular, expert, MongoDB, beginner, Oracle, beginner, Google Cloud, expert, English, fluent

Projects

Computer Vision Engineer Project, Implemented computer vision algorithms for video analytics, enabling real-time object tracking and enhancing surveillance systems., Java, Docker, JavaScript, GraphQL, Computer Vision Engineer, https://www.ortiz-byrd.com/, Choose care something choose good off heavy natural high ready how sing somebody.

Certifications