

# Ana Brooks

darrell75@example.net | +1-558-304-8556 | Jordanfurt | Antigua and Barbuda

## Experience

Lopez Inc, Technology, Medium, Computer Vision Engineer, junior, contract, 2019-12-09, 2023-05-07, N/A, Implemented security best practices and data protection measures., Ensured application responsiveness and seamless user experience., Optimized system performance and reduced latency., Conducted system monitoring and performance tuning., Implemented RESTful APIs and microservices., GraphQL, Agile, Git, GraphQL, Cook Inc, Technology, Medium, Computer Vision Engineer, mid, contract, 2018-12-23, 2024-05-05, N/A, Perfected data analysis and data visualization using Python and Tableau., Optimized system performance and reduced latency., Developed and maintained CI/CD pipelines., Docker, Scrum, CI/CD, Docker, Docker, Mcneil Inc, Technology, Medium, Computer Vision Engineer, junior, internship, 2019-12-20, 2024-08-03, N/A, Deployed applications on cloud platforms and ensured scalability., Utilized version control effectively in a team environment., Perfected data analysis and data visualization using Python and Tableau., Ensured application responsiveness and seamless user experience., Git, Scrum, Docker, Docker

## Education

MSc, Computer Science, Computer, Davidson PLC, East John, N/A, 2016-12-02, 2021-03-31, 3.81, Magna Cum Laude, Data Structures, Software Engineering, Network Security, Distributed Systems, MSc, Computer Science, Computer, Reynolds-Shaw, Brandimouth, N/A, 2018-08-18, 2021-02-17, 3.07, Magna Cum Laude, Distributed Systems, Advanced Algorithms, Data Structures

## Skills

Python, expert, C#, intermediate, React, intermediate, Redis, expert, AWS, expert, English, fluent

## Projects

Computer Vision Engineer Project, Implemented computer vision algorithms for video analytics, enabling real-time object tracking and enhancing surveillance systems., Python, Ruby, Java, Computer Vision Engineer, <https://harris.org/>, Left prepare doctor economic pay start world example., Computer Vision Engineer Project, Implemented computer vision algorithms for video analytics, enabling real-time object tracking and enhancing surveillance systems., Kubernetes, JavaScript, Computer Vision Engineer, <http://lawrence.com/>, Position meeting south set maybe media whole hope who maybe current glass.

## Certifications