# **Betty Solis**

jackmorrow@example.org | 817.556.7538x56519 | Adamshire | French Southern Territories

## **Experience**

Allison-Archer, Technology, Large, NIp Engineer, senior, full-time, 2021-01-15, 2024-09-28, N/A, Designed and implemented machine learning models., Developed and maintained database schemas and queries., Optimized application performance and improved user engagement., Implemented security best practices and data protection measures., Git, CI/CD, Agile, CI/CD, GraphQL, Docker, Wong LLC, Technology, Small, NIp Engineer, junior, contract, 2019-09-26, 2022-12-06, N/A, Enhanced system security and performed regular audits., Utilized version control effectively in a team environment., Optimized system performance and reduced latency., Kubernetes, Scrum, GraphQL, GitLab, REST, Moore LLC, Technology, Medium, NIp Engineer, senior, internship, 2018-09-04, 2022-05-01, N/A, Developed and maintained database schemas and queries., Collaborated with cross-functional teams to design new features., Enhanced system security and performed regular audits., Utilized version control effectively in a team environment., CI/CD, Kanban, Docker, GraphQL, CI/CD

#### Education

MSc, Computer Science, Nlp, Nelson, Davis and Perez, Wheelerview, N/A, 2018-09-07, 2020-12-11, 3.89, Magna Cum Laude, Distributed Systems, Machine Learning, MSc, Computer Science, Nlp, Fowler, Hudson and Kirk, Lake Matthew, N/A, 2017-10-14, 2021-05-12, 2.82, Dean's List, Data Structures, Advanced Algorithms, Distributed Systems, Network Security

### **Skills**

Java, expert, C#, expert, Go, intermediate, Python, intermediate, Flask, expert, Django, beginner, Node.js, beginner, MySQL, beginner, Azure, intermediate, English, fluent

### **Projects**

NIp Engineer Project, Developed a sentiment analysis model using natural language processing techniques, improving customer feedback analysis and sentiment classification accuracy., C++, Go, JavaScript, GraphQL, NIp Engineer, http://www.king.com/, Recognize cost method and my surface star.

#### **Certifications**