# **Allison Flores**

becky34@example.org | 001-277-826-4996x816 | Lake Christopher | Madagascar

### **Experience**

Johnson-Thompson, Technology, Medium, NIp Engineer, senior, contract, 2019-12-08, 2022-04-02, N/A, Developed and maintained database schemas and queries., Conducted code reviews and mentored junior developers., Implemented security best practices and data protection measures., Performed software testing and resolved bugs efficiently., Enhanced system security and performed regular audits., Git, Agile, GraphQL, Cook PLC, Technology, Small, NIp Engineer, senior, internship, 2018-06-08, 2023-10-17, N/A, Managed cloud infrastructure and resource allocation., Implemented security best practices and data protection measures., Ensured application responsiveness and seamless user experience., Perfected data analysis and data visualization using Python and Tableau., Kubernetes, CI/CD, Git, Scrum, Git, Kubernetes, Jenkins, Smith PLC, Technology, Medium, NIp Engineer, mid, full-time, 2018-03-20, 2022-10-30, N/A, Designed and implemented machine learning models., Implemented security best practices and data protection measures., Ensured application responsiveness and seamless user experience., Kubernetes, Git, Agile, Docker

#### Education

MSc, Computer Science, Nlp, Underwood and Sons, East Zacharyhaven, N/A, 2015-03-10, 2019-08-24, 3.26, Magna Cum Laude, Machine Learning, Network Security, Database Systems, Data Structures, BSc, Computer Science, Nlp, Allen and Sons, Lake Juan, N/A, 2015-09-15, 2020-11-21, 2.51, Magna Cum Laude, Machine Learning, Software Engineering

#### **Skills**

Ruby, expert, C#, beginner, Python, intermediate, Angular, intermediate, Oracle, expert, 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., JavaScript, Docker, Go, Python, NIp Engineer, http://www.irwin.com/, Win notice protect number per never black indicate serious live best big thing could., NIp Engineer Project, Developed a sentiment analysis model using natural language processing techniques, improving customer feedback analysis and sentiment classification accuracy., Python, JavaScript, NIp Engineer, http://www.long.org/, Difficult scientist realize no seven least market not western hospital yard discuss.

### Certifications