# **Albert Haley**

briannapayne@example.com | +1-301-872-0193x127 | Lake Williamburgh | Uruguay

## **Experience**

Vaughan, Sandoval and Dawson, Technology, Small, Mobile Developer, mid, internship, 2018-06-30, 2024-05-14, N/A, Automated deployment processes and continuous integration., Designed and implemented machine learning models., Collaborated with cross-functional teams to design new features., Built and maintained scalable web applications., GraphQL, Kubernetes, Docker, Kanban, Git, Odom-Cervantes, Technology, Small, Mobile Developer, junior, full-time, 2019-01-30, 2023-07-14, N/A, Optimized application performance and improved user engagement., Enhanced system security and performed regular audits., Developed and maintained CI/CD pipelines., Conducted system monitoring and performance tuning., Docker, GraphQL, Agile, Kubernetes, REST, Git, Floyd LLC, Technology, Small, Mobile Developer, junior, internship, 2020-08-12, 2024-12-03, N/A, Automated data processing pipelines., Implemented RESTful APIs and microservices., Deployed applications on cloud platforms and ensured scalability., Kubernetes, Scrum, Kubernetes

#### Education

BSc, Computer Science, Mobile, Richards, Cummings and Winters, Amandashire, N/A, 2017-09-09, 2022-07-29, 3.93, Cum Laude, Machine Learning, Database Systems, Advanced Algorithms, MSc, Computer Science, Mobile, Williams and Sons, Amybury, N/A, 2019-02-14, 2020-08-30, 3.0, Dean's List, Distributed Systems, Software Engineering, Data Structures, Database Systems

## **Skills**

C++, expert, JavaScript, intermediate, Node.js, intermediate, Flask, beginner, Oracle, intermediate, Redis, beginner, AWS, intermediate, English, fluent

# **Projects**

Mobile Developer Project, Developed a cross-platform mobile app using React Native that achieved a 4.8-star rating on app stores and increased user retention by 30%., Kubernetes, REST, Docker, Mobile Developer, http://matthews.com/, Appear policy perhaps could remember among ten lot note simple create past move treat yourself.

### Certifications