# **Benjamin Wells**

murphycarolyn@example.net | 001-466-695-8617x2058 | East Stephenport | Mayotte

# **Experience**

Brooks Inc, Technology, Medium, Infrastructure Engineer, mid, full-time, 2021-11-29, 2022-06-14, N/A, Integrated third-party services into existing systems., Performed software testing and resolved bugs efficiently., Implemented RESTful APIs and microservices., CI/CD, Agile, GraphQL, Docker, Docker, White-Logan, Technology, Large, Infrastructure Engineer, senior, full-time, 2021-06-04, 2023-12-17, N/A, Perfected data analysis and data visualization using Python and Tableau., Developed and maintained database schemas and queries., Optimized system performance and reduced latency., REST, Git, Scrum, Kubernetes, Smith-Larsen, Technology, Medium, Infrastructure Engineer, senior, internship, 2022-02-17, 2024-12-03, N/A, Performed software testing and resolved bugs efficiently., Developed and maintained database schemas and queries., Perfected data analysis and data visualization using Python and Tableau., Developed and deployed scalable solutions., Implemented RESTful APIs and microservices., Docker, Agile, REST, Kubernetes

#### **Education**

BSc, Computer Science, Infrastructure, Brooks, Hinton and Dawson, East Michael, N/A, 2015-05-19, 2022-10-08, 3.38, Dean's List, Software Engineering, Network Security, Database Systems, Distributed Systems, BSc, Computer Science, Infrastructure, Hall-Delacruz, South Vincentfurt, N/A, 2016-09-04, 2022-02-09, 3.65, Cum Laude, Distributed Systems, Network Security, Software Engineering

## **Skills**

Ruby, expert, C++, intermediate, Spring, expert, PostgreSQL, intermediate, Azure, beginner, English, fluent

### **Projects**

Infrastructure Engineer Project, Designed and implemented cloud infrastructure using Terraform, reducing deployment time by 50% and improving system scalability., C#, Go, JavaScript, Infrastructure Engineer, http://www.burgess.com/, Oil successful marriage campaign two each night cause describe various role them on.

#### Certifications