

Austin Castro

Email: boydkathleen@example.org

Phone: 777-794-4764x3209

Location: North Sherri

Hourly Rate: \$129/hr

Total Experience: 10 years

Summary

Experienced programmer with a total of 10 years in software development, specializing in C++ and Terraform. Possesses strong problem-solving abilities, conflict resolution skills, and effective cross-functional communication.

Education

M.Sc. in Software Engineering

Georgia Institute of Technology

Rank: #15, GPA: 3.84

Skills

- **C++:** Expert (9 years)
 - **Terraform:** Advanced (5 years)
 - **Django:** Intermediate (2 years)
 - **MongoDB:** Intermediate (2 years)
 - **Rust:** Beginner (1 year)
-

Soft Skills

- Problem Solving
 - Conflict Resolution
 - Cross-functional Communication
-

Languages

- English (Native)
 - German (B1)
 - Polish (Native)
-

Certifications

- **Docker Certified Associate**

Score: 839, Expiration: 2028-07-13

- **Google Cloud Professional**

Score: 704, Expiration: 2028-10-25

Experience

Senior Software Engineer

E-commerce Platform

Industry: E-commerce, Size: Enterprise

January 2018 - Present

- Led a team of developers to design and implement a scalable e-commerce platform using C++ and Django, resulting in a 30% increase in user engagement.
- Developed payment processing systems that improved transaction speed by 25%, utilizing Terraform for infrastructure management.

Software Developer

Payment Processing System

Industry: FinTech, Size: Startup

June 2015 - December 2017

- Collaborated in a cross-functional team to build a secure payment processing system, enhancing security protocols with C++.
- Implemented MongoDB for data storage solutions, optimizing data retrieval times by 15%.

Junior Developer

Tech Solutions Inc.

Industry: Software Development, Size: Startup

April 2013 - May 2015

- Assisted in the development of software applications using Django and Rust, contributing to various projects and gaining hands-on experience in agile methodologies.
- Supported the migration of legacy systems to modern platforms, improving system efficiency by 20%.