

Junior Java Developer Junior Java Developer Junior Java Developer Denver, CO Work Experience  
Junior Java Developer COMCAST - Englewood, CO August 2018 to July 2019 Enhance program  
architecture with Java enterprise microservices (Spring Boot, MVC, Security). Improve application  
performance and data bandwidth through designing SOAP to REST transformers. Maximize utility  
in code coverage (JUnit), review (Git version control), testing (Postman, SoapUI, Swagger-UI), and  
deployments (GoCD, Concourse-CI, Cloud Foundry) for best practices. Effectively communicate  
work items and ideas to a large team through an agile paradigm (Kanban, Scrum). Computer  
Information Systems Tutor COLORADO STATE UNIVERSITY - PUEBLO - Pueblo, CO September  
2016 to May 2018 Provide private instruction to individual or small groups of students to improve  
academic performance, improve occupational skills, or prepare for exams. Provide feedback to  
students using positive reinforcement techniques to encourage, motivate, or build confidence in  
students. Seasonal Programmer Analyst PUEBLO WATER - Pueblo, CO May 2017 to August 2017  
Write new C#/ASP.NET customer-facing applications to increase operating efficiency and adapt to  
new requirements. Compile and write extensive documentation of program development and  
subsequent revisions to solidify understanding for colleagues. Develop SQL queries, views, or  
related database structures to integrate customer records into programs. Education B.S. in  
Computer Information Systems COLORADO STATE UNIVERSITY - PUEBLO - Pueblo, CO August  
2014 to May 2018 Skills Java (3 years), C# (2 years), SQL (2 years), Javascript (1 year),  
HTML/CSS (3 years), REST APIs (1 year), SOAP (1 year), Github (2 years), ASP.NET (1 year),  
Cloud Foundry (1 year), CI/CD (1 year), Agile (1 year), Spring Boot, MVC, Security (1 year) Awards  
Magna cum laude honors 2018-05 Graduated magna cum laude with a cumulative GPA of 3.79

Name: Thomas Lawrence

Email: wardkeith@example.org

Phone: 554-581-1830