

Cameron Taylor

Westminster, CO

📞 720-438-0265 • ✉ cameronetaylor6@gmail.com • 🌐 cameronetaylor.com
in cameronetaylor6 • 🔄 cameronetaylor6

Skills & Technologies

Languages & Frameworks: Java, Python, C#/.NET, Go

Technologies: AWS, Linux, Git, MySQL, Maven, Gradle, Docker, ELK

Tools: Github, Jenkins, Kibana, DataDog, Consul

Experience

CS Disco

Austin, TX (Remote)

Senior Software Engineer

September 2021 – Present

- Maintained and developed highly-scalable lambdas that perform over 1 billion invocations per month
- Created and executed process for deployment & validation of team's services in new region
- Productized services, including logging, metrics, migrating to Terraform, regression suites
- On-call experience investigating customer issues, building runbooks for interventions, and debugging production

Apptio

Boulder, CO

Software Development Engineer II - Cloudability

July 2020 – August 2021

- Applied backend-focused development skills using Java and Go, focusing on cloud spend optimization
- Designed, implemented, and maintained features for customers in a highly collaborative environment
- Built microservice aggregating Reserved Instance and Savings Plan data for visualization
- Improved database query performance of two services by over 50%, and reduced database size by 30%
- Gained on-call experience with deploying, scaling, and debugging multiple microservices using Kubernetes
- Participated in multiple company-wide Guild initiatives, including standardization and tech talks

Software Development Engineer II - IT Planning

August 2017 – July 2020

- Completed full-stack development using Java and React, focusing on IT finance and management software
- Delivered full lifecycle features for customers in both team and solo environments
- Refactored several areas of the application to improve readability and performance
- Enhanced DevOps and developer processes with Python scripts and various tools
- Garnered on-call experience with supporting multi-region production environments using AWS
- Mentored peers and interns throughout onboarding and feature development

Education

University of Colorado

Boulder

Computer Science - Bachelor of Science

Fall 2013 – Spring 2017

Minors: Mathematics, Economics

Honors: Cum Laude, Dean's List, CU Esteemed Scholar

Interests

Certifications: AWS Certified Developer Associate

Competitions & Mentoring: HackCU, T9 Hacks, Google Games