

Joey Stansfield

- Denver, CO 80223 (937) 287-0228
- joseph.r.stansfield@gmail.com

PROFESSIONAL SUMMARY

I'm Joey - an enthusiastic and practical software engineer. My favorite part of engineering is designing solutions that make life easier for other people. I strive to build empathy for the end user and design solutions that "just work."

I've been developing professionally for 3.5 years and in that time I've had the opportunity to work on many different projects. I've designed internal web applications, led backend development of new features and even dabbled in iOS work. Most recently I have been working on tools to detect and prevent fraudulent activity. Continuous learning is important to me and I'm happiest solving problems that I have not solved before. When I'm not writing code, you'll find me skiing or fly-fishing in the mountains.

SKILLS

- AWS SQS, DynamoDB, EC2
- Terraform and CloudFormation
- Ruby, Node, Java, Kotlin
- Rails and Spring Framework
- Datadog, Sumologic, New Relic

WORK HISTORY

PLATFORM ENGINEER

04/2017 to CURRENT

Ibotta | Denver, Colorado

- Researched, designed, proposed and implemented scalable applications to perform a number of functions within Ibotta's microservice architecture.
- Collaborated with cross-functional development team members to create internal tools for support, business operations and fraud prevention teams.
- Worked closely with fraud analytics team to detect and prevent fraud. This
 involved integrating with 3rd party tools as well as developing internal
 processes.
- Implemented client side solutions in iOS (swift) with focus on building trust with customers. This includes multifactor authentication and identity verification solutions.

EDUCATION

Certificate | Backend Engineering

03/2017

Turing School Of Software And Design, Denver Colorado

Bachelor of Science | Geography

08/2012

Ohio University, Athens, OH