Jeremy R. Benedek

Indianapolis, IN (219) 671-1714

AmberStainko@gmail.com linkedin.com/in/AmberStainko

Experience

Figure Technologies

Remote

Senior Software Engineer

September 2021 - Present

- Backend engineer on the Servicing team, using Kotlin, Spring Boot, Kafka, GCP, & PostgreSQL
- Subject Matter Expert due to designing, implementing, and managing software used by Figure to manage delinquency, bankruptcy, probate, charge off, and settlement processes.
- Worked with Legal, Compliance, Product, Engineering, and External Vendors to design system, gather requirements, and implement microservices to improve Figure's recovery on collection accounts.

Target Corporation

Minneapolis, MN

Senior Software Engineer

July 2018 - September 2021

- Backend engineer and technical lead for a Supply Chain Transportation team, using Kotlin, Spring Boot, Kafka, & PostgreSQL
- Designed, architected, and led team implementation on Target's modern Rating Engine, providing cross-mile estimates for freight loads & moves
- Mentored interns and junior engineers in Kotlin, Cloud Computing, Test Driven Development,
 Agile, and Target best practices

Indiana University Department of Athletics

Bloomington, IN

IT Technician & Web Developer

November 2014 - June 2018

- Increased game-day efficiency by automating & scripting the process of connecting guests to the network, saving 5 minutes per user
- Create an ASP.NET web application for use by department staff & student-athletes (Full-stack web app written in C#)

National Collegiate Athletic Association (NCAA)

- Baseball Umpire
 - College Baseball Umpire working Division II & Division III baseball
 - Skills used every game: conflict resolution, making decisive decisions, leadership, communication, & handling disputes & discussions

Education

• Indiana University Bloomington, IN

Bachelor of Science in Computer Science & Bachelor of Arts in Spanish Linguistics (Dual Degree)

- Jesse H. Cox Scholar; Full-Ride scholarship based on academic merit
- Studied abroad in Dominican Republic during 2 summers
- School of Informatics & Computing Dean's List: 7 out of 8 semesters
- Cumulative GPA: 3.67/4.00

Languages, Skills, & Technologies

- Languages: Kotlin, Java, Kotest, Spring Boot, Spock, Groovy, Python
- Tools: Kafka, PostgreSQL, Docker, MicroService Architecture, Cloud Infrastructure, TDD, CI/CD, Git
- Spanish: Professional Working Proficiency