ARMAN KHONDKER

armankhondker@gmail.com | 832-766-2322 github.com/armankhondker | armankhondker.com | linkedin.com/in/armankhondker

Education

University of Texas at Austin

Aug 2016 - May 2020

Bachelor of Science in Electrical and Computer Engineering

GPA: 3.78

• Courses: OOP in C++, Algorithms, Operating Systems, Data Structures, Concurrent and Distributed Systems

Skills

Languages: Java, Go, Python, C/C++, JavaScript, TypeScript, HTML/CSS

Technologies: AWS, Spring, React.js, MySQL, PostgreSQL, Kafka, Junit, Cucumber, Bash, CI/CD, Docker, Git

Work Experience

Capital One

Chicago, IL

Software Engineer - Card Acquisitions & Fulfillment Team

Aug 2021 - Present

- Designed and **implemented multiple enterprise applications** in the Core Card Engineering Division to help onboard and setup accounts **for over 300k+ credit card customers** using Java, Golang, Lambda, and AuroraDB
- Led team rearchitecture initiative in AWS for infrastructure with high-availability, fault-tolerance, regional
- Built critical CI/CD pipelines for rearchitecture using Lambda, Step Functions, Elasticache, and Aurora
- Leveraged knowledge in: Java, Golang, AWS, Spring, Kafka, Lambda, AuroraDB, Jenkins, and Docker

Capital One Dallas, TX

Software Engineer - Platform of the Future Ledger Team

Aug 2020 - July 2021

- Led the design and development of multiple enterprise-level microservice applications in the Auto Loan Servicing Platform driving \$4.28 billion of revenue every year using Java, AWS, Spring, Kafka, and DynamoDB
- Decreased 90% of payment mismatches on customer accounts by contributing to RESTful payments API
- Saved 15 dev-hours per week by implementing, alerting, logging, and monitoring for all team components
- Contiguous Integration/Deployment Pipeline Integration, Load Testing, Unit/Integration/E2E Testing
- Leveraged knowledge in: Java, AWS, Spring, Maven, Kafka, DynamoDB, Junit, Cucumber, Jenkins, and Docker

PROS Houston, TX

Software Engineering Intern - Group Sales Optimization Team

Jun 2019 - Aug 2019

- Built and designed an Exchange Rate API that increased data precision of exchange rates by six decimal places
- Resulted in reduced customer pricing inaccuracies by 85% and saved 40 dev-hours per month
- Leveraged knowledge in: Java, Spring, Groovy, Cucumber, MySQL, REST, Docker, and Agile

PROS Houston, TX

Software Engineering Intern - Scientific Analytics Team

Jun 2018 - Aug 2018

- Designed and implemented business-critical Filter Bar component into UI library used by PROS homepage
- Won 1st Place at PROS Hackathon by building a B2B pricing estimator and YouTube sentiment analyzer
- Leveraged knowledge in: JavaScript, Python, React. js, Redux, Node. js, Jest, jQuery, and Agile

Personal Projects

RGK Matching Algo	Built a matching algorithm platform and NLP resume analyzer for 2k+ UT students/alumni
YouTube Predictor	Built a pricing estimator and YouTube comment analyzer, won 1st Place at Hackathon
Betting Visualizer	Built a web app to view popular NBA/NFL/MLB betting lines for over 100+ sports teams
FPI Soccer Analyzer	Built an FPI team analyzer for the /r/FantasyPI subreddit to ontimize team selections