## Arman Khondker

■ armankhondker@gmail.com | 832-766-2322■ LinkedIn | armankhondker.com | © GitHub

## **Experience**

**TikTok**Software Engineer II

09/2022 - Present
Seattle, WA

- Backend Software Engineer working on designing and developing TikTok Shopping core features
- Technologies: Go, Apache Kafka, MySQL, Microservices, Redis, KiteX, Hertz

Capital One

Software Engineer

08/2020 - 08/2022 San Francisco, CA

- Developed and re-architectured monolithic Java application into serverless workflow processing 20k+ credit card applications per day using Golang, AWS Lambda, Step Functions, SQS, and Elasticache
- Designed and developed multiple backend applications in the Account Setup Domain to onboard and setup
  accounts for credit card customers using Java, Spring, React.js, AWS, and Kafka
- Led and facilitated multi-day virtual developer onboarding bootcamp for 250+ new grad engineers
- Wrote extensive unit and integration tests in Jest, JUnit, and Karate, with quality PR checks in code reviews that resulted in an overall code coverage of over 90%
- Technologies: Java, Go, React.js, AWS, Spring, Apache Kafka, Lambda, Aurora DB, Microservices

**PROS**Software Engineer, Intern

06/2019 - 08/2019 Houston, TX

- ngineer, Intern
- Implemented highly-responsive metric charts in React.js that visually presented categorial data

Built a RESTful API endpoint through an API gateway with Spring Boot for 180+ foreign exchange rates

Technologies: Java, Spring, React.js, Cucumber, MySQL, REST, Jenkins, Docker

**PROS**Software Engineer, Intern

06/2018 - 08/2018 Houston, TX

- Designed and developed critical Filter Bar UI component into PROS homepage seen by 50K+ users
- Won 1st Place at intern hackathon by building a YouTube comment analyzer and pricing predictor
- Technologies: JavaScript, Python, React.js, Redux, Node.js, Jest, jQuery

## Education

## University of Texas at Austin

Bachelor of Science Electrical and Computer Engineering, Honors

08/2016 - 05/2020 GPA: 3.78

• Courses: OOP in C++, Algorithms, Compilers, Data Structures, Concurrency, Operating Systems

Skills

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

**Technologies:** AWS, Spring, React.js, Node.js, Kafka, PostgreSQL, MySQL, Microservices, Docker

**Personal Projects** 

**RGK Matching Algo**Built a matching algorithm platform and resume analyzer for over 2k+ UT students

Technologies: Python, React.js, Node.js, AWS, Natural Language Processing

**YouTube Predictor** Built a YouTube comment analyzer and predictor, won 1<sup>st</sup> Place at PROS Hackathon

Technologies: Python, React.js, YouTube API, AWS

**Deployment Tracker** Built an app to track deployments across Git repos, won 3<sup>rd</sup> place at C1 Hackathon

Technologies: Python, DynamoDB, Lambda, GitHub API, Jenkins, AWS