# Arman Khondker

armankhondker@utexas.edu | 832.766.2322 github.com/armankhondker | armankhondker.com | linkedin/in/armankhondker

## **EDUCATION**

## GEORGIA INSTITUTE OF TECHNOLOGY

MS IN COMPUTER SCIENCE May 2022 | Online

## UNIVERSITY OF TEXAS AT AUSTIN

BS IN ELECTRICAL AND COMPUTER ENGINEERING May 2020 | Austin, TX GPA: X.X / 4.0

## SKILLS

#### **TECHNICAL SKILLS**

Proficient With:

Python • Java • JavaScript
React/Redux • Spring • Node.js
C/C++ • HTML • CSS • SQL • Flask
Selenium • REST services • HTTP
Agile • AWS Lambda • S3 • Git • Linux
Familiar with:
Machine Learning • Kubernetes
Docker • TypeScript • Go • iOS

## COURSEWORK

#### **GRADUATE**

Software Security and Privacy Software Testing

#### **UNDERGRADUATE**

Data Structures
Algorithms
Software Lab
Discrete Math
Probability and Statistics
Python Programming
Operating Systems
Software Design
Software Architectures

## LINKS

Github:// armankhondker LinkedIn:// armankhondker Website:// armankhondker

## **WORK EXPERIENCE**

#### PROS INC. | SOFTWARE ENGINEERING INTERN

June 2019 - August 2019 | Houston, TX

- Integrated internal exchange rate web service API with the group sales optimization application which increased data precision of GSO exchange rates by five decimal places and subsequently reduced customer pricing inaccuracies.
- Improved Rental app testing performance by 12% by implementing an automated transfer record generator in Java.
- Replaced 90% of legacy code in build gradle script to integrate with modern open-source Docker Plugins.
- Leveraged knowledge in Java, Spring, Gradle, Groovy, Databases, SQL, HTTP, REST, Docker, and Agile.

#### PROS INC. | Software Engineering Intern

June 2018 - August 2018 | Houston, TX

- Implemented Filter Bar UI component into PROS internal UI library by utilizing React, JavaScript, HTML/CSS.
- Improved SA data visualization tools by 15% by integrating Heat Maps and achieved 100% code coverage.
- Won 1st Place at PROS intern Hackathon by building a B2B pricing product that leveraged competitor prices to provide a dynamic pricing estimator and sentiment analyzer to deliver real-time user feedback from YouTube comments.
- Leveraged knowledge in Full Stack Web Development, Javascript, React, Redux, Node.js, Chrome Developer tools, and Agile.

### TECHNICAL PROJECTS

## YOUTUBE SENTIMENT BOT - HACKATHON WINNER | GITHUB

- Won 1st place at PROS Intern Hackathon and received prize for most innovative open-source solution.
- Developed a full-stack web app that parses YouTube comments from videos to determine sentiment polarity.
- Utilized: Python, ReactJS, YouTube API, Natural Language Processing

#### SPORTS BETTING LINE VISUALIZER | WEBSITE, GITHUB

- Implemented a full-stack web app that aggregates popular sports betting lines, predictions, and trends.
- Utilized: Python, React.js, AWS, Web Scrapping, ESPN API

#### FANTASY PREMIER LEAGUE TEAM ANALYZER | GITHUB

- Created an FPL command line interface for managers to check team points, view league ranks, and analyze team selections.
- Utilized: Python, FPL API, Web Scrapping

#### CONNECT MATCHING ALGORITHM WEB APP | WEBSITE, GITHUB

- Developed a full-stack web app and automated matching algorithm for Honors Senior Design project.
- Utilized: Java, React.is, AWS, Git, Natural Language Processing

## TWITTER TWEET POLARITY ANALYSIS BOT | GITHUB

• Utilized: Python, Flask, React, Git, Twitter Developer Kit, Tweepy API