Austin, TX 78705 832-766-2322 www.armankhondker.com

ARMAN KHONDKER

EDUCATION

Austin, TX University of Texas at Austin August 2016 - May 2020

- Major: Electrical and Computer Engineering, B.S.E (GPA: X.X)
- Technical Cores: Software Engineering and Design, Data Science and Information Processing
- **Programming Coursework:** Algorithms, Data Structures, Software Lab, Software Testing, Software Architectures, Software Design and Implementation I & II, Senior Design, Software Security and Privacy, Digital Logic Design

EXPERIENCE

Software Engineer, Intern

PROS Inc.

June 2019 - August 2019

- Improved Rental app testing performance by 12% by implementing an automated transfer record generator in Java.
- 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.
- Replaced 90% of legacy code in build gradle script to integrate with modern open-source Docker Plugins.
- Spearheaded 3 different projects through the full software development lifecycle in a fast-paced agile environment.
- · Leveraged knowledge in Java, Spring, Gradle, Groovy, Databases, SQL, HTTP, REST, XML, Docker, and Agile.

Software Engineer, Intern

PROS Inc.

June 2018 - August 2018

- 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, Node.js, Chrome Developer tools, and Agile.

PERSONAL PROJECTS

Portfolio Website: www.armankhondker.com (for additional information and all personal projects)

YouTube Video Comment Sentiment Analyzer - Hackathon Winner

- 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.
- <u>Utilized:</u> Python, React, Javascript, Git, HTML/CSS, YouTube Data V3 API, Natural Language Processing

LineDriveBetting Aggregated Sports Betting Data Web App (https://www.linedrivebetting.com)

- Implemented a full-stack web app that aggregates popular sports betting lines, predictions, and trends.
- <u>Utilized:</u> Python, React, AWS, Web Scrapping, HTML/CSS, Git, ESPN API

Fantasy Premier League Team Analyzer - Command Line Interface

- Created an FPL tool for managers to check team performance, view league ranks, and analyze team selections.
- Utilized: Python, FPL API, Web Scrapping, Git

Twitter Tweet Polarity Analysis Bot

- Built a Twitter Bot to parse Tweets and determine sentiment scores with natural language processing.
- Integrated sentiment scores from over 5000+ tweets on laptop brands into price forecasting model.
- <u>Utilized:</u> Python, Flask, Javascript, HTML/CSS, Git, Twitter Developer Kit, Tweepy API

RGK Connect Automated Matching Algorithm Web App (https://www.rgkconnectmatching.com)

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

Amazon Price Tracker with Email Notifications

- Created a price tracker app to send email notifications when Amazon items drop below a price threshold.
- Utilized: Python, Flask, Web Scrapping, HTML/CSS, Git

SOFTWARE SKILLS

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

Technologies: Git, React, Redux, Spring, Node.js, Flask, AWS, REST Services, HTTP, Unix, Docker