

ARMAN KHONDKER



www.armankhondker.com • armankhondker@utexas.edu

900 W 26th St • Austin, TX 78705 • 832-766-2322

EDUCATION

University of Texas at Austin GPA: X.X/4.0	B.S. Electrical and Computer Engineering Technical Cores: Software Engineering and Design, Data Science and Information Processing	May 2020
---	--	-----------------

EXPERIENCE

PROS Software Engineering Intern - Houston, Texas	June 2019 - Present
<ul style="list-style-type: none">• Practiced Agile Development techniques with sprint planning, scrums, acceptance testing, and Jira ticket handling• Improved Rental performance testing environment by implementing automated data generation tools for transfers• Built Java protocol for Group Sales Optimizer team to interface an exchange rate API	
PROS Software Engineering Intern - Houston, Texas	June 2018 - August 2018
<ul style="list-style-type: none">• Utilized Agile Development, JIRA, Git, and other Atlassian tools• Utilized React, Javascript, CSS to implement, design, and demo the Numeric Range Selector UI Pillar component• Won 1st Place at PROS Hackathon 2018 by building a B2B pricing product that leveraged competitor prices to provide a dynamic pricing estimator and a sentiment analyzer to deliver real-time consumer feedback from YouTube comments• Integrated Highcharts Heat Maps into the Scientific Analytics PROS Pricing Solution Suite Product• Achieved 100% code coverage and improved SA team data visualization tools by 15% for analyst customers	
Schlumberger Software Engineering Extern - Houston, Texas	January 2017
<ul style="list-style-type: none">• Shadowed software engineers and learned about the practical skills used in a modern software engineering workspace	

SELECTED PROJECTS

Twitter Tweet Polarity Analysis Bot (PROS Hackathon 2019)	July 2019
<ul style="list-style-type: none">• Built a python script to parse Tweets and determine sentiment that could be used in a pricing recommendation model	
YouTube Comment Sentiment Analyzer (PROS Hackathon 2018)	July 2018
<ul style="list-style-type: none">• Created a python bot that uses YouTube's Data API to parse comments of videos and determine sentiment polarity	
Critters Java Project (Software Design and Implementation II)	December 2018
<ul style="list-style-type: none">• Implemented a Java MVC to simulate a critters environment which allowed various species to spawn and interact	
Base Stations Dynamic Programming Project (Algorithms)	November 2018
<ul style="list-style-type: none">• Designed and implemented an algorithm in Java to detect the optimal antenna range and set of base station positions	
Personal Portfolio Website	March 2018
<ul style="list-style-type: none">• Built and tested a responsive personal website using HTML/CSS/JS and deployed the website using GitHub pages	
Blip Compiler Project (Software Design and Implementation I)	April 2018
<ul style="list-style-type: none">• Developed an interpreter/compiler in C++ for Blip, a simple procedural language, with specified syntax and behavior	
8-Ball Pool Video Game (Embedded Systems)	April 2017
<ul style="list-style-type: none">• Utilized embedded systems to create and design a hand-held video game that simulates 8-Ball Pool	

RELEVANT COURSEWORK

Algorithms, Software Design and Implementation I & II, Software Testing, Software Architectures, Software Lab, Digital Logic Design, Discrete Mathematics, Matrices, Linear Algebra, Probability and Random Processes, Number Theory

SOFTWARE SKILLS

Languages: Java, Python, C/C++, JavaScript, ReactJS, HTML, CSS, ARM Assembly, LC3

Tools: Git, React, Redux, Node, Anaconda, Pandas, Windows, macOS, Linux

EXTRACURICULAR ACTIVITIES AND AWARDS

Texas Instruments Scholar – UT Austin Recipient	October 2018 - Present
University of Texas Machine Learning and Data Science Club - Active Member	September 2016 - Present
University of Texas Bengali Student Association - Active Member	August 2017 - Present
University of Texas Institute of Electrical Engineers (IEEE) - Active Member	August 2016 - Present