

ARMAN ALI KHONDKER



www.armankhondker.com • armankhondker@utexas.edu

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

EDUCATION

University of Texas at Austin

GPA: 3.24/4.00

B.S. Electrical and Computer Engineering

Technical Cores: Software Engineering and Design,
Data Science and Information Processing

May 2020

WORK EXPERIENCE

PROS Software Product Development Intern – Houston, Texas

June 2018 - August 2018

- 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
- Utilized React, JavaScript, CSS/LESS to implement, design and demo the Numeric Range Selector UI Pillar component
- Integrated Highcharts Heat Maps into the Scientific Analytics PROS Pricing Solution Suite Product
- Achieved 100% code coverage for both projects, improved SA data visualization tools by 15% for analyst customers
- Gained first-hand experience working with the full industry software development lifecycle

Schlumberger Software Engineering Extern – Houston, Texas

January 2017

- Shadowed software engineers and learned about the practical skills used in a modern software engineering workspace

Mathnasium Instructor – Houston, Texas

July 2015 - August 2017

- Taught, assessed and remediated students in 2nd-12th grade utilizing the Mathnasium Method
- Pitched Mathnasium Program plans to potential customers and explained the Mathnasium Method to parents

UT Recreational Sports Intramural Basketball Referee – Austin, Texas

November 2017 - January 2018

- Officiated IM basketball, verified participant eligibility, cultivated a fun atmosphere in a competitive environment

SELECTED PROJECTS

YouTube Sentiment Analyzer Bot (PROS Hackathon 2018)

July 2018

- Created a Python Bot that uses YouTube's Data API to parse comments of videos and determine sentiment polarity
- Won PROS Hackathon 2018 by integrating the bot into a dynamic pricing estimator that utilized machine learning

Personal Portfolio Website

March 2018

- Built and tested a responsive personal website using HTML/CSS/JS and bootstrap, deployed using GitHub pages

Blip Compiler Project (Software Design and Implementation – EE 312)

April 2018

- Developed an interpreter/compiler in C++ for Blip, a simple procedural language, with specified syntax and behavior
- Implemented data structures to handle reverse polish notation for binary/unary operations and variable assignment

8-Ball Pool Video Game (Introduction to Embedded Systems - EE 319K)

April 2017

- Utilized embedded systems to create and design a hand-held video game that simulates 8-Ball Pool
- Built the video game utilizing a TM4123 Microcontroller, DAC, ADC, LEDs, slide potentiometers, buttons and joysticks

SOFTWARE SKILLS

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

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

LEADERSHIP EXPERIENCE AND ACTIVITIES

University of Texas Machine Learning and Data Science Club - Active Member

September 2016 - Present

University of Texas Institute of Electrical Engineers (IEEE) - Active Member

August 2016 - Present

University of Texas 512 Hyperloop Engineering Team - Power Team, Designer

September 2016 - Present

University of Texas Bengali Student Association - Active Member

August 2017 - Present

SELECTED COURSEWORK

Algorithms, Software Design and Implementation I & II, Discrete Mathematics, Matrices and Linear Algebra, Circuit Theory, Probability and Random Processes, Introduction to Embedded Systems, Intro to Computing Systems, Differential Equations, Multivariable Calculus, Engineering Communication