Alena Zhang

(512) 920-7736 | alena.zhang@duke.edu | alenazhangg@gmail.com | alenazhangg.github.io

EDUCATION

Duke University, Trinity College of Arts and Sciences

Intended: Bachelor of Science in Computer Science | Bachelor of Science in Economics

Expected: May 2024 Durham, NC

■ GPA: 4.0/4.0 | Relevant Coursework: Data Structures and Algorithms, Introduction to Programming in C, Microeconomics

Awards: Duke SPIRE (STEM Pathways for Inclusion, Readiness, and Excellence) Fellow (2020)

Westwood High School

Aug 2016 - May 2020

Austin, TX

Awards: National Merit Scholarship Winner (2020), U.S. Presidential Scholar Semifinalist (2020), National AP Scholar (2020)

WORK EXPERIENCE

NASA STEM Enhancement in Earth Science

GPA: 4.0/4.0 | Rank: 3/655 | SAT: 1590/1600

Jul 2019 Austin, TX

Summer Intern

- Generated graphs of satellite data using Python's Matplotlib and NumPy library for 24 locations that experienced natural disasters
- Identified gaps in the data to determine important time frames during natural disasters that the satellite was unable to capture
- Formulated solutions to improve the satellite's ability to assess the impact of natural disasters and inform of possible response measures
- Showcased the effectiveness and feasibility of a solution involving a satellite constellation to NASA scientists in a 30-minute presentation

PROJECTS

Forest Cover Classification

Dec 2020 - Jan 2021

Deep Learning Model Austin, TX Developed a model to predict forest cover type based on various cartographic variables (e.g. soil type, elevation) with TensorFlow

Designed the model architecture by adding hidden layers and tuning hyperparameters to obtain a classification accuracy of 88%

Ravenous Dec 2020 - Jan 2021

React App

Austin, TX

- Programmed in JavaScript, HTML, and CSS to create a website that allows users to search for nearby restaurants/businesses
- Interacted with Yelp and Google Maps APIs to retrieve businesses based on searches and implement autocomplete for search bars

Huffman Coding

Nov 2020 - Dec 2020 Durham, NC

Data Structures and Algorithms Class Project Programmed in Java to implement Huffman coding algorithms for the compression and decompression of text and image files

Determined encodings for each byte of input data by creating a Huffman tree based on the frequency of each byte in the file

Percolation Data Structures and Algorithms Class Project Oct 2020 - Nov 2020 Durham, NC

Programmed in Java to create a Monte Carlo simulation to estimate the value of the percolation threshold in a random system

Implemented breadth-first-search, depth-first-search, and union-find and analyzed space-time trade-offs of these approaches

Unit Converter App

Jan 2020 - Apr 2020

Austin, TX

Native Mobile App

Programmed in Dart to build a Flutter app compatible with iOS and Android that converts units in 8 categories

Texas Electric Cooperatives (TEC) Membership Due Calculator

Dec 2019 - Mar 2020

Designed an interactive user interface, created stateful widgets, and retrieved API data with guidance from Udacity helper code

Client-Based Project

Austin, TX

Programmed in Java and JavaFX to create a desktop application that calculates yearly membership dues for the 75 members of TEC

- Designed algorithms to calculate dues based on their annual number of electric meters served, profit, and member status
- Built an interface that allows users to enter due-related information and generate yearly invoices to send to members of TEC

Implementation of Blockchain Technology in Cross-Border Transactions

Jun 2019 - Mar 2020

Self-Initiated Research

Austin, TX

- Investigated the potential of blockchain technology to improve efficiency and reduce the risk associated with international transactions
- Analyzed the strengths and weaknesses of 3 existing models that adopted blockchain technology into financial systems
- Devised a method of implementation that maximized speed, affordability, and security and summarized findings in a 4000-word essay

LEADERSHIP & ACTIVITIES

Duke Women in Tech

Aug 2020 - Present

Publicity Chair

Durham, NC

Created weekly tech newsletters about professional development opportunities inside and outside of Duke for over 150 clubs members

Maintained the club's social media presence, promoted club events on Facebook, Instagram, and Slack, and designed the club website

Duke Business Oriented Women First-Year Member

Oct 2020 - Present Durham, NC

Selected through a competitive application process to join Duke's premier women's pre-professional organization

Participated in skill-building workshops, general body meetings, and guest speaker events with industry professionals three times a week

SKILLS & INTERESTS

- Skills: Java, Python, C, HTML/CSS, JavaScript, React, SQL, R, Dart, TensorFlow, Git | Languages: Mandarin, French
- Interests: Going on food tours in big cities, playing the flute, baking soufflés, playing card games