# **ZHUO CHEN**

#### **EDUCATION**

Texas A&M University 2020 - 2024

B.S. in Computer Science

GPA: 4.0/4.0

· Courses: Discrete Math, Linear Algebra, Multivariable Calculus

#### **LEADERSHIP & INVOLVEMENT**

Aggie Coding Club College Station, TX

Project Manager, Full-Stack Developer

Sept. 2020 - Present

- Created a web application that notifies students when filled courses are available during class registration, saving time and maximizing the chance for students to get a filled course
- · Delegated project tasks and roles to 17 members based on individual strength and interest
- Tracked project performance to analyze the completion of short and long-term plans
- Developed using MongoDB, Express, ReactJS, NodeJS, and Python

Computer Science Club Plano, TX

Senior Executive Officer

Aug. 2019 - June 2020

- · Led teams to win at multiple programming competitions including Lockheed Martin CodeQuest
- Planned and judged a regional programming contest with 150+ participants to encourage involvement in computer science
- Lectured on advanced algorithms and data-structures to upperclassmen that appear frequently in contests

### **PROJECTS**

StockBot Sept. 2020

- · Developed a Discord bot to facilitate the discussion of trading and investing for college students on Discord
- Forecasted stock prices using a LSTM model trained with data from Alpha Vantage API
- Returned real-time stock information by scrapping data from Yahoo Finance with BeautifulSoup
- Developed using Python and Tensorflow

CLearn July 2020

- Compiled data from the 5000 most frequent Chinese characters data-set to help users learn and test their Chinese character recognition level
- Developed using MongoDB, Express, ReactJS, and NodeJS

Algorithms Library April 2020

- Created a library of 17 popular algorithms and data structures that appear frequently in programming contests
- Implemented all algorithms using C++

### **Wolf Programming Invitational Contest**

Feb. 2020

- Coordinated and planned an annual programming contest with 150+ high school participants to encourage involvement in computer science
- Designed, wrote, and solved problems in the packet
- Assisted with event management and judging
- Formatted packet in LaTeX, wrote solutions in Java and Python

# **ACHIEVEMENTS**

- 1st Place Frozen Eagle Invitational Contest 2020
- 2nd Place Lockheed Martin CodeQuest 2020
- 2nd Place UTD Invitational Contest 2020
- · 2nd Place Frisco FirstBytes 2019
- · AP Scholar with Distinction

# **SKILLS & INTERESTS**

Technical Skills: Proficient in Python; Familiar with Java, C++, ReactJS, NodeJS, Git, LaTeX

Soft Skills: Bilingual Communicator (English, Chinese), Initiator, Resourceful

Interests: Artificial Intelligence, Competitive Programming, Investing