# Jaejin Cha

jaejin0109@gmail.com 832-745-9922 https://github.com/jaejin0 https://www.linkedin.com/in/jaejincha/



https://jaejin.dev

## **Education**

Texas A&M University - Class of 2024 GPA: 3.37

Bachelor of Science, Major in Computer Science, Minor in Mathematics

**Relevant Courseworks**: Program Design and Concepts. Data Structures and Algorithms, Discrete Structures for Computing, Computer Organization, Intro to Computer Systems, Programming Languages, Database Systems, Design and Analysis of Algorithms, Principles of Statistics I, Principles of Statistics II, Linear Algebra, Differential Equations

# **Experiences**

### The CAR Lab, University of Delaware

NSF REU Researcher

Advisor: Weisong Shi Jun 2023 - Aug 2023

- Conducted research on Electric Autonomous Vehicle Platform for Sustainable Intelligent Transportation System by training an AI model to achieve energy efficiency
- Received \$6000 stipend grants to conduct research over 10 weeks at the Connected and Autonomous Research Laboratory (CAR Lab) under an advice from Weisong Shi, Chair of the Department of Computer and Information Science at the University of Delaware
- Researched on Energy Efficient Autonomous Driving AI and published on IEEE

### **Texas A&M University**

Undergraduate Researcher

Advisor: Khanh Nguyen Jan 2023 - May 2023

- Conducted research on the impact of memory overuse/underuse of Resilient Distributed Datasets (RDD) on performance degradation in Apache Spark
- Wrote Python Script and Bash Script to collect and parse Garbage Collection logs to compare performance difference between different configuration settings within the same Spark applications
- Set up Spark Cluster and HDFS and their environment settings on Linux clusters

### Aggie Research Program, Texas A&M University

Aggie Research Scholar

Advisor: Khanh Nguyen Sep 2022 - Dec 2022

- Conducted research on the Graph Mining Systems on Peregrine by testing different types of patterns on real data graphs
- Implemented the source code of Peregrine to enable it to convert data graphs with multiple labels to binary formats

### Texas A&M SEC Directed Internship

Intern

Jun 2022 - Aug 2022

- Worked with a start-up company, Arkisys, that Texas A&M Student Engineers' Council (SEC) connected.
- Developed a frontend for the company's GUI that fits the desire of the company

# **Projects**

#### **Portfolio Website**

Full Stack Web App deployed on Atlas and AWS with a custom domain name as a portfolio website using React, Express, Node, MongoDB, and Bootstrap

#### Social Calendar

Full Stack Web App in Database Systems class practicing CRUD operations on SQL database using React, Express, Node, MySQL, Bootstrap

#### Flight Catcher

Hackathon Project with React and Django

#### **Memory Game**

Functional Webpage using JavaScript

# **Technical Skills**

Languages Python, C++, JavaScript, Java, SQL, Bash

Frameworks React, Express, Node, Django, MongoDB, Tensorflow, Spark, HDFS

Tools Git, Atlas, AWS, Visual Studio Code, Ubuntu, Vim