# CAIJUN QIN

Address: 2801 NW 23rd Blvd. APT. U140, Gainesville, FL 32605 ♦ Phone: (352) – 872 – 6633

### **EDUCATION**

Aug 2019 –	UNIVERSITY OF FLORIDA	GAINESVILLE FL.

May 2022 Major: Computer Science B.S. & Statistics B.A. Major GPA: 3.93 / 4.00

**Involvement:** ACM / Hackathoners Club Treasurer, Open-Source / Google Developer Student Club Tech Lead **Courses:** Software Engineering, Data Structures & Algorithms, Machine Learning, Performant Programming in Python, Competitive Programming, Data Science, Programming with Data in R, Statistical Learning

Aug 2018 - FLORIDA STATE UNIVERSITY ♦ TALLAHASSE, FL

May 2019 Major: Computer Science B.S. Major GPA: 4.00 / 4.00

**Involvement:** Treasurer of ACM Chapter

Courses: Intro Programming I, OO Programming, Linear Algebra, Calculus III

## PROJECTS & RESEARCH

Jun 2021 –	Using AI to Trace the	History of Race and	<b>Inequality</b> ◆	Undergraduate :	Research, Dept. of Classics, UF

Present • Engineering NLP pipeline to clean, translate, and index Latin and Greek texts for querying

- Leads team of students to webscrape XML files and extract raw text sections from classical literature
- Leveraging high performance computing and Apache Spark to processes tasks on corpora in parallel

## Jun 2021 – **REU at University of North Texas ♦** Dept. of Information Science, College of Information, UNT

- Aug 2021 Quantitatively evaluated traditional machine against deep learning algorithms on legal text classification
  - Assessed BERT transfer learning using Tensorflow/Keras and HuggingFace libraries
  - First author of research paper accepted to the <u>JURISIN 2021</u> workshop
- May 2020 Predictive Sampling Method for Spread Models in Networks ♦ University Scholars Program, UF
- April 2021 Developed new sampling method for large networks based on quota sampling of high-degree nodes
  - First author of research paper published to the <u>UF Journal of Undergraduate Research</u>
- May 2020 Backend Engineer for OCR Note-taking App ♦ Performant Programming in Python Course, UF
- Aug 2020 Integrated machine learning and database functionalities for optical character recognition (OCR) app
  - Maintained customizable pipeline to preprocess text images with OpenCV and Pillow
    - Experimentally optimized parameter selection and preprocessing steps to boost text prediction accuracy

## Jan 2020 – American Sign Language Image-to-Letter Translator ♦ Intro to Machine Learning Course, UF

- Apr 2020 Collectively built classification system for ASL translation with supervised KNN model (~90% accuracy)
  - Engineered pipeline that preprocesses image, trains classifier, predicts letter, and evaluates accuracy

## AWARDS, FUNDING, & RECOGNITION

Jun 2021 NSI	F REU: College of	Information at UNT
--------------	-------------------	--------------------

\$7000 ♦ University of North Texas, Denton, TX

Mar 2021 Gartner Group Information Technology Fund

\$1000 ♦ University of Florida, Gainesville, FL

May 2020 Russell and Mary Hyatt McCaughan Scholarship

\$1000 ♦ University of Florida, Gainesville, FL

Feb 2020 University Scholars Program Stipend

\$1750 ♦ University of Florida, Gainesville, FL

May 2018 University Freshman Scholarship

\$1200 / Semester • Florida State University, Tallahassee, FL

Mar 2019 1st Place in Lower Division

FSU Spring 2019 Programming Competition ♦ Florida State University, Tallahassee, FL

Jan 2019 University Honors Program

Lateral Admission into Honors Program ◆ Florida State University, Tallahassee, FL

## PROFESSIONAL SKILLS

#### **Programming and Markup Languages**

Relatively ordered proficiency in *Python, C++, Java, Julia, R, Rust, C#, MATLAB, Solidity, Go, HTML/CSS/JS, XML, YAML* **Databases, Frameworks, and Tools** 

Working knowledge of Apache Spark, EC2, MySQL, MongoDB, SQLite, Firestore, CockroachDB, Node.js, React, Angular Bilingualism

Articulate communicator and writer with fluency in English and Mandarin Chinese