Caijun Qin

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

Email: qcaijun2013@gmail.com ♦ Website: https://caijunqin.wixsite.com/portfolio Linkedin: https://linkedin.com/in/cq-profile ♦ GitHub: https://github.com/Fennec2000GH

EDUCATION

Aug 2019 –	UNIVERSITY OF FLORI	IDA • GAINESVILLE FL.

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

Services: Treasurer (ACM, Society of Software Developers, Hackathoners Club), Project Lead (Open Source

Club, Digital Science and Informatics), Tech Lead (Google Developer Student Club)

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

Services: Treasurer (ACM)

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

PROJECTS & RESEARCH

Jun 2021 – Using AI to Trace the History of Race and Inequality ◆ 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 transfer learning with BERT and Sentence-BERT to classify corporate contracts and clauses

First author of research paper accepted to the JURISIN 2021 workshop and proceedings

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 UF Journal of Undergraduate Research

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

Created pipeline to preprocess text images with OpenCV and Pillow to boost rext 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 NSF REU: College of Information at UN	(I	
--	-----	--

\$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

2021

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