Caijun Qin

Address: 1810 NW 23rd Blvd. APT. 190, Gainesville, FL 32605 ♦ Phone: (352) – 872 – 6633

Email: <u>qcaijun2013@gmail.com</u> ♦ Personal Website: https://caijunqin.wixsite.com/portfolio

Linkedin: https://caijunqin.wixsite.com/portfolio

Linkedin: https://caijunqin.wixsite.com/portfolio

EDUCATION & HONORS

ED CETTION & HONORO		
Aug 2019 – May 2022 Aug 2018 – May 2019	UNIVERSITY OF FLORIDA ♦ GAINESVILLE, FL	
	Major: Computer Science B.S. & Minor in Statistics Major GPA: 3.97 / 4.00	
	Honors & Distinctions: University Scholars Program, Russell and Mary Hyatt McCaughan Scholarship	
	Relevant Coursework: DSA, Machine Learning, Performant Programming in Python, Competitive	
	Programming, Principles of Programming Language, Data Science, Programming with Data in R, Intro to SWE	
	FLORIDA STATE UNIVERSITY ♦ TALLAHASSE, FL	
	Major: Computer Science B.S. Major GPA: 4.00 / 4.00	
	Honors & Distinctions: President's List, Dean's List, Honors Program, University Freshman Scholarship	
	Relevant Coursework. Intro Programming I (C++) OO Programming I inear Algebra Calculus III	

	Relevant Coursework: Intro Programming I (C++), OO Programming, Linear Algebra, Calculus III	
PROJECTS & RESEARCH		
Jan 2021 – Jan 2021	Sentinel ◆ SwampHacks VII Hackathon Team won the <i>InfoTech Challenge</i> for most innovative use of a public dataset for the public good Constructed a CSV-to-JSON converter to facilitate importing uploaded data to <i>Cloud Firestore</i> database	
May 2020 – April 2021	Predictive Sampling Method for Spread Models in Networks ♦ UF University Scholars Program	
	 Primary co-author of research paper to be published April 2021 Developing new sampling method for large networks based on probabilistic spread from single node Using a gent-based model programmed with Python NetworkX and Mesa libraries to evaluate accuracy 	
May 2020– Aug 2020	Backend Engineer for OCR Note-taking Application ◆ UF Performant Programming Course	
	 Maintained customizable pipeline to preprocess text images with OpenCV and Pillow library tools Optimized parameter values for different image preprocessing functions and experimentally determined the best selection and order of functions to boost optical character recognition (OCR) accuracy 	
Jan 2020 – Apr 2020	American Sign Language Image-to-Letter Translator ♦ UF Machine Learning Course Collaboratively built classification system to translate ASL hand images with supervised ML paradigm Engineered pipeline that preprocesses image, trains classifier, predicts letter, and evaluates accuracy	
Jun 2019 – Sept 2019	JTreeLib Library with JavaDocs ♦ Open-Source Project Developed open-source library to build binary tree, ternary tree, B-tree, segment tree, trie, and more Aims to significantly improve work efficiency for others in need of commonly used data structures	
Jan 2019 – May 2019	Bipartite Matching Optimization ◆ FSU University Honors Research Applied bipartite graph theory and Hungarian Algorithm to minimize costs between two sets of objects Innovated separate optimization algorithm that pinpoints best matchings based on any set of weighted and quantitative attributes defined by the user Designed search algorithm for matrices that selects optimal entry according to custom numerical criteria	

AWARDS FUNDING & RECOGNITION

May 2020	Russell and Mary Hyatt McCaughan Scholarship
	\$1000 ♦ University of Florida, Gainesville, FL
Feb 2020	University Scholars Program
	\$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 (Out of 78 Teams)
	FSU Spring Programming Competition ♦ Florida State University, Tallahassee, FL

PROFESSIONAL SKILLS

Bilingualism

Articulate communicator and writer with fluency in English and Mandarin Chinese

Frameworks and Tools

Working knowledge of MySQL, MongoDB, SQLite, node.js, and various unit testing frameworks (CATCH, JUnit, Pytest)

Programming Languages

Relatively ordered proficiency in Python, Java, C++, C#, R, Go, HTML, CSS, JavaScript