CAIJUN OIN

Gainesville, FL

Contact: (352) – 872 – 6633 ♦ qcaijun2013@gmail.com

Websites: https://caijungin.wixsite.com/portfolio ♦ https://devpost.com/Fennec2000/

Linkedin: https://linkedin.com/in/cq-profile GitHub: https://github.com/Fennec2000GH

EDUCATION

Aug 2019 -**UNIVERSITY OF FLORIDA ♦** GAINESVILLE, FL

May 2022 Major: Computer Science B.S. & Statistics B.A. Major GPA: 3.91 / 4.00

> Services: Treasurer of ACM, Society of Software Developers, and UF Hackathoners; Project Lead in Open Source Club and Digital Science and Informatics; Tech Lead in Google DSC; Webmaster of SWE Club Courses: Machine Learning, Statistical Learning, Competitive Prog., Data Science, Prog. with Data in R

Aug 2018 -FLORIDA STATE UNIVERSITY ♦ TALLAHASSE, FL

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

Services: Treasurer of ACM

Courses: Programming I, Object-Oriented Programming, Linear Algebra, Calculus III

RESEARCH & PROJECT EXPERIENCE

Jun 2021 -Using AI to Trace the History of Race and Inequality ◆ Undergraduate Research, Dept. of Classics, UF

Engineered NLP pipeline to retrieve, transform, and index Latin and Greek texts for querying Present

Leads student team to extract raw text sections from digital collections of classics in XML format

Leveraged high performance computing with Apache Spark and Dask for parallel document retrieval

Jun 2021 -Data Analytics and Info Retrieval at Univ. of North Texas ♦ NSF REU, Dept. of Information Science, UNT Aug 2021

Quantitatively compared traditional machine and deep learning algorithms on legal text classification

Analyzed factors of dataset to explain why traditional ML, especially boosting algorithms, performed best

Performed 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

Aug 2021 -Open Ocean ♦ Digital Ocean Hackathon

Individually created web app for public sharing of articles centered around technology and science Aug 2021

Integrated Fetch API with MongoDB database to manage submitted articles

May 2021 -**PowerSearch** ◆ Ryerson University Hackathon

Programmed Discord bot that can summarize, analyze sentiment, and recommend topics from the web May 2021

Applied Datastax Astra to store bot replies with high availability and won company's sponsored prize

May 2020 -Predictive Sampling Method for Spread Models in Networks ♦ University Scholars Program, UF

April 2021 Developed new sampling method for large networks by setting quotas for high-degree nodes

Authored paper published to the UF Journal of Undergraduate Research

May 2020 -**Backend Engineer for OCR Note-taking Application ◆** UF Performant Programming Course

Aug 2020 Integrated machine learning and database functionalities for optical character recognition (OCR) app

Created pipeline to pre-process text images with OpenCV and Pillow to boost text prediction accuracy

Jan 2020 -American Sign Language Image-to-Letter Translator ♦ UF Machine Learning Course

Apr 2020 Collectively optimized ASL translation with supervised KNN model (~90% accuracy) using Scikit-Learn

Engineered pipeline that preprocesses image, trains classifier, predicts letter, and evaluates accuracy

Feb 2022	NVIDIA Deen I	earning Institutes	Applications of AI for	Anomaly Detection
LED AUAA	N V IIII A DEED I	cai iiiiy iiisiiiiie.	ADDIICALIONS OF AT 101	Amomaiy Detection

Apr 2021 **MATLAB Machine Learning Onramp**

Apr 2021 **MATLAB Onramp**

Jul 2020 **M001: MongoDB Basics**

Mar 2019 1st Place in Lower Division of FSU Spring Programming Competition

Jan 2019 University Honors Program of Florida State University

May 2015 Microsoft Office Specialist: Word 2013, Excel 2013, and PowerPoint 2013

PROFESSIONAL SKILLS

Programming and Markup Languages

Intermediate to Proficient: Python, C++, Java, R, Rust, Julia

Beginner to Working Knowledge: MATLAB, Go, Solidity, C#, HTML/CSS/JS, XML, YAML

Databases, Frameworks, and Tools

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

Articulate communicator and writer with fluency in English and Mandarin Chinese