JONATHAN XUE

Chicago | jgxue2@illinois.edu | jonathanxue.com | github.com/Jonathan-Xue

EDUCATION

08/2018-05/2021 Bachelor of Science, Computer Science – University of Illinois at Urbana-Champaign

Bachelor of Science, Psychology – University of Illinois at Urbana-Champaign

• Dual Degree, GPA: 3.98

08/2021-05/2022 Master of Computer Science – University of Illinois at Urbana-Champaign

EXPERIENCE

06/2021-08/2021

Citadel Securities – Software Engineer Intern

- Developed multiple FIX simulators mirroring session and application level UAT behavior.
- Optimized native C++ functions with SIMD SSE2 processor instructions leading to a 4x speedup.
- Benchmarked end-to-end functionality of a particular system searching for further optimizations. Proposed changes to specific function calls result in a 1.75x speedup.

06/2020-08/2020

AWS S3 – Software Engineer Intern

- Developed an analytics tool analyzing AWS Lifecycle metrics from data logs with the Elastic Stack. Sample
 use cases include identifying the driving growth behind a given workflow and generating the corresponding
 aggregate statistics.
- Deployed the tool to multiple AWS regions and extended support for additional data sources.

06/2019-08/2019

Capital One – Software Engineer Intern

- Developed a web application to organize data labeling for machine learning solutions using React.js + Redux with a Python Flask server and PostgreSQL database. Datasets are uploaded, annotated, and exported in both raw (JSON) and parsed (CoNLL, CSV, TSV) formats for different training models.
- Designed and implemented a separate text annotation module optimized for performance and stability.

11/2018-05/2019

CME Group – Robotic Process Automation Intern

- Architected digital worker to automate employee termination/resignation processes. Tasks include disabling the employee account from the Active Directory, terminating VPN/Remote-Desktop access, disabling access to remote web tools and business applications, and removing the account from email and distribution lists.
- Parsed emails to retrieve necessary employee identification information with C# .NET

09/2018-12/2018

University of Illinois at Urbana Champaign – Research Assistant

- Developed two separate Maven plugins to analyze and accommodate test dependencies in regression testing algorithms, namely test prioritization, test parallelization, and test selection. Helps developers locate and verify false positives/negatives.
- Work is 7.1% faster at producing reliable outcomes than algorithms which assume test independence.

SELECTED PROJECTS

CourseAssign

https://jonathanxue.com/CourseAssign

- Developed a web application that analyzes teaching assignment and grade distribution data of past Computer Science courses at UIUC and their faculty instructors to determine best-fit matches between courses and faculty.
- Calculated semantic similarity between a course's description and an instructor's research interests with spaCy by comparing multi-dimensional meaning representations of keywords.

RELEVANT COURSEWORK

Advanced Data Management	Algorithms & Models of Computation	Art of Web Programming
Artificial Intelligence	Communication Networks	Compiler Construction
Computer System Organization	Computer Architecture	Data Structures
Database Systems	Distributed Systems	Internet of Things
Natural Language Processing	Neural Network Modeling	Numerical Methods
Programming Languages & Compilers	Software Design Studio	System Programming

SKILLS

Languages: C, C++, HTML/CSS, Go, Java, JavaScript, Python, R

Database and Client/Server Technologies: Express, Flask, Mongo, Node.js, SQL