JACK CHAU

nchau01@tufts.edu | (617) 653-9290 | Medford, MA 02155 | https://jackchau.net/

EDUCATION

Tufts University Expected 2022

Bachelor of Science in Computer Science and Applied Mathematics

Medford, MA

- Relevant coursework: Computational Design, Data Structures, Algorithms, Cloud Computing, Software Engineering in Java, Urban Computing, Machine Structure and Assembly Language Programming, Distributed Systems, Machine Learning, Real Analysis 1
- GPA: 3.8, Dean's List

EXPERIENCE

athenahealth, Inc. Jun. 2020 – Aug. 2020

Software Engineering Intern | Security Infrastructure Development Team

Watertown, MA

- Engineered and implemented a platform to visualize Minimum Access Control Metrics and ElasticSearch Data, resulting in in-depth
 understanding of access and resource consumption across both development and production
- Optimized SQL queries to increase Permission API's performance and reduce latency by 10%, allowing function calls to exceed 150 million calls per day
- Conducted threat modeling for new products to identify vulnerability and enforce stricter security protocols
- · Participated in Agile development and conduct code reviews to ensure correct compliance with PHI/HIPAA

Textbook Exchange Network

Dec. 2019 - Present

Lead Software Engineer | Browsing and Selling Team

- Boston, MA
- Streamline dataflow between front-end and back-end to improve scalability by rebuilding systems that handle textbook browsing
 Design and test algorithms for books' price recommendation, using data from historical transactions and Google Books API
- to refine price-elasticity linear and non-linear models
 Facilitate code reviews and provide support to team members to ensure higher code quality

Department of Urban and Environmental Studies

Aug. 2019 - Present

Funded Research Associate | Data Science Team

Medford, MA

- Devise methods to examine the correlation between bikeshare programs and segregation patterns across US major cities
- Develop frameworks to define income brackets and analyze median income quotient, focusing on financial indicators to forecast segregation levels and intensity in tract-defined geolocations
- Implement and integrate a suite of distributed tools using Hadoop and Python to ingest over 500GB of financial and census datasets

Lawrenceville School Jun. 2019 – Aug. 2019

Teaching Fellow Intern

Princeton, NJ

- Developed MERGE, an interactive web app to help visualize classroom discussion and students' interactions
- Co-taught a class in Computer Programming for middle and high schoolers

PROJECTS

- **TextbookExchangeNetwork:** A platform for students to share and exchange textbooks across both the US and UK. Currently handling between 6,000-8,000 active transactions worth over \$100,000 (*Django, ReactJS, MySQL, Heroku, CircleCl*)
- **DiningTracker (Tufts Hackathon Medalist Google Cloud Award):** A web-app that advises its user on dining options based on food availability. Currently implemented into Tufts Server (*Python, Google Cloud Platform, Google Datastore, RESTful APIs*)
- **UrbanismX (Published):** A proprietary platform that visualizes data of people's commuting habits in urban areas. Currently being implemented in a research project on urban planning (*Python, ReactJS, SQL, KeplerGL*)

SKILLS

- Programming: C, C++, Java, Python, JavaScript, Perl, SQL, Matlab
- Web Development: NodeJS, HTML, CSS, MongoDB, MySQL, cloud infrastructure (AWS, Hadoop, Hive)
- Other: Git, Perforce, ElasticSearch, TensorFlow, Unix, Unit Testing, High Performance Computing, Agile (Jira)

AWARDS & PUBLICATIONS

- Shelby Davis UWC Scholar: recipient of an annual scholarship toward student's high school and college tuition over an 8-year period
- Tufts Summer Research Scholar: funding for current research on bikeshare, mobility, and urban segregation at UrbanismX Lab
- Lawrenceville Welles Grant: funding for Greengineer, an annual science fair for orphanages in Vietnam founded in 2016
- International Conference on Complex Systems: presenting findings on sentiment analysis and spread of COVID-19 in NYC (July 2020)