JONATHAN XUE

Chicago | (630) 677-8133 | jgxue2@illinois.edu | jonathanxue.com | github.com/Jonathan-Xue

EDUCATION

Present

University Of Illinois At Urbana-Champaign, Computer Science, Urbana-Champaign, IL

• GPA: 3.93

PROFESSIONAL/RESEARCH EXPERIENCE

1/2019-Present

Research Assistant – Huy Tran, University Of Illinois At Urbana Champaign, Urbana-Champaign, IL

- Developed software to assist in the Machine Learning Prediction Of Weather-Related Flight Delays
- Setup a MongoDB database containing key datapoints regarding flight information (departure time, arrival time, origin, destination, delays)
- Cleaned up existing Python code to increase legibility and scalability

09/2018-12/2018

Research Assistant – Wing Lam, University Of Illinois At Urbana Champaign, Urbana-Champaign, IL

- Analyze and accommodate test dependencies in regression testing algorithms, namely test prioritization, test parallelization, and test selection
- Developed two separate Maven plugins to automate the process of accommodating dependent tests
- Use of the work is 7.1% faster at producing reliable outcomes than regression testing algorithms which assume test independence

06/2017-08/2017

Research Assistant - Wing Kam Liu, McCormick School, Northwestern University, Evanston, IL

- Ran simulations to study The Effect Of Nanoconfinement On The Structural And Transport Properties Of H₂O
- Wrote Python scripts to generate multiple data input files, each consistent of 10,000+ lines detailing the molecular composition/bonds of H₂O and a single-walled carbon nanotube of varying diameters
- Used LAMMPS Molecular Dynamics Simulator to specify simulation parameters and retrieve results

SELECTED PROJECTS

Autumn 2018

Stud-Vision

- Enhances student education by scanning textbook pages/image and generating 3D models of difficult concepts
- Used Python in Blender to generate 3D chemical models of elements/compounds
- Used Vuforia in Unity to sync interactive 3D models in augmented reality to physical textbook pages
- Used Google Firebase's ML Kit and the Rapid Automatic Keyword Extraction (RAKE) natural language processing algorithm to parse and extract keywords from textual images

Autumn 2017

Watchdog

- Used Microsoft Azure's Cognitive Services Platform to develop a facial/emotional recognition software for educational application within classroom settings
- Automates attendance and offers teachers live in-depth analytics regarding the current state of their classroom by continuously collecting data on student emotions. The data is also aggregated to display trends over time.
- Lists the IDs of students with the highest engagement scores

Summer 2017

Caveat

- Used MongoDB to store Chicago crime data. Data is retrieved from the Chicago Data Portal at 5:00 a.m. each morning and a Python script is used to parse the resultant JSON file. Extraneous/invalid points are eliminated, and crimes are classified under the Uniform Crime Reports Categorization System.
- Used a Node.js Express Server to send data (JSON file of all recent crimes within a certain radius) to clients. Data analytics occur client-side, displayed via: a heat map of crime intensity/severity, a pi-chart detailing the occurrence rates of various crime categories, and a graph showing crime rates over time

LEADERSHIP, PROFESSIONAL ACTIVITIES AND AWARDS

PennApps XVIII: Top 10 Hack, Top 30 Hack Huskie Hacks – Health & Wellness: Green Livin' Code For The Kingdom – Chicago: Best Pre-Existing Project CodeDay Chicago 2017: Best Application, Best Overall Revolution UC VII: Best High School Hack MHacks X: Qualtrics Best Use Of Data Visualization Hackridge: 3rd Place, American Eagle's Choice, Best Domain

CodeDay Chicago 2018: Mentor Illinois Junior Academy Of Science: State Student Executive Board

COMPUTER SKILLS

Languages: C, C++, HTML/CSS, Java, Javascript, Python
Database and Client/Server Technologies: MongoDB, Node.js

Integrated Development Environments: Android Studio, Arduino, Atom, Cloud9, Eclipse, PyCharm, Visual Studio **Software:** Adobe Illustrator, Adobe Photoshop, Adobe XD, Autodesk Inventor, Autodesk Maya. Microsoft Excel