Nancy Tao

nancytao@gatech.edu ● (334) 734-4551 ● github.com/nancytao

EDUCATION

Georgia Institute of Technology

Atlanta, GA

Bachelor of Science in Computer Science

Aug 2015 - May 2018

- Concentrations: Intelligence, Information Internetworks
- GPA: 4.0/4.0
- Semester Study Abroad in Barcelona, Spain (May 2016 July 2016)

SKILLS

- Technical Java, Python, MySQL, Node.js, AngularJS, Javascript, HTML/CSS
- Languages German (intermediate)

EXPERIENCE

Georgia Institute of Technology Cyber Security

Atlanta, GA

Student Employee Analyst

Feb 2016 - present

- Monitoring security alerts and tools for possible threats to the Georgia Tech network
- Triaging incoming security incidents
- Reviewing vulnerability reports and working with the responsible parties on remediation
- Identifying compromised systems and following up appropriately with system administrators

Georgia Institute of Technology College of Computing

Atlanta, GA

Teaching Assistant for CS 1100 (Freshmen Seminar)

Aug 2016 - present

• Assisting freshmen in developing academic success strategies, exploring career and leadership opportunities, preparing resumes, and building oral presentation skills

PROJECTS

Undergraduate Research on Moderation in Online Communities

Aug 2016 - present

Analysis on the effectiveness of moderation on Reddit by looking for continued abusive behavior

- Building a web crawler to scrape posts and comments and create user contribution timelines
- Automating the process of getting data out of off-site Reddit archives

Big Bio-Data Recapture

Jan 2016 - present

Tool to analyze published biomedical papers to allow one to more easily keep track of developments in the field

- Building a web app using the MEAN stack to allow for searching data
- Configured and managed a new server, leading the transition from legacy PHP code to Node.js, doubling productivity and reducing downtime
- Created and managed a custom MySQL database solution from the ground up
- Set up an automation process for retrieving newly published biomedical papers

Job Trackr (HackGT 2016 Project)

Sept 2016

Web application that simplifies tracking internships and/or jobs applied to and compares offers by location

Learned how to use the MEAN stack

GT Travel (Class Project for CS 4400 Intro to Database Systems)

Jun 2016 - Jul 2016

MySQL and Python web application that displays travel destinations based on reviews

- · Implemented advanced search of cities, locations, and events and a dynamic review system
- Designed and architected the database and backend

Quote Generator

Dec 2015

- Javascript application that produces random quotes
 - Designed and implemented front end
 - · Learned HTML, CSS, and Javascript