

Nancy Tao

nancytao@gatech.edu • (334) 734-4551 • github.com/nancytao • U.S. Citizen

EDUCATION

Georgia Institute of Technology

Atlanta, GA

Bachelor of Science in Computer Science

Aug 2015 - Dec 2018

- Concentrations: Information Internetworks, Media
- GPA: 4.0/4.0
- Semester Study Abroad: Universitat Politècnica de Catalunya, Barcelona, Spain

May 2016 - Jul 2016

EXPERIENCE

Microsoft – Intentional Team

Bellevue, WA

Software Engineering Intern

May 2017 - Aug 2017

- Developed an application on the Intentional platform to manipulate, analyze, and visualize external data
- Enabled application writers to customize object modification animations on the Intentional platform
- Redesigned custom animation API to better encapsulate layout internals and make deletion animations more usable

Georgia Institute of Technology Cyber Security

Atlanta, GA

Security Operations Lead

Jan 2017 - present

- In addition to previous responsibilities, developed apps to assist in better incident detection and response
- Mentored and trained students in skills development and coordinated project management

Security Operations Assistant

Feb 2016 - Dec 2016

- Monitored security alerts and tools for possible threats to the Georgia Tech network and triaged those incidents
- Reviewed vulnerability reports, identified compromised systems, and worked with administrators on remediation

Georgia Institute of Technology College of Computing

Atlanta, GA

Teaching Assistant for CS 1100 (Freshmen Seminar)

Aug 2016 - Dec 2016

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

SKILLS

- **Proficient:** Java, Python, C
- **Familiar:** JavaScript, MySQL, HTML, AngularJS, Node.js, MongoDB
- **Technology:** Git, Android development, Vagrant, Linux / Unix

PROJECTS

Big Bio-Data Recapture (Undergraduate Research)

Jan 2016 - present

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

- Built a web app using the MEAN stack with a REST API to allow for dynamically displaying and searching data
- Configured and managed a new web server, leading the transition from legacy PHP code to Node.js, doubling productivity and reducing downtime, in addition to supporting a local Vagrant instance for individual testing
- Created and managed a custom MySQL database solution from the ground up

RECONSO CubeSat Mission – Telecommunications Software (Undergraduate Research)

Jan 2017 – Sep 2017

Goal of the mission is to deploy a satellite to track orbital debris

- Developed a Core Flight Executive (CFE) module to process data on the satellite and handle state changes
- Ensured reliable uplink and downlink of GPS data to and from the satellite and the ground station

Undergraduate Research on Moderation in Online Communities

Aug 2016 - Dec 2016

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

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

Job Trackr (HackGT 2016 Project)

2016

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

GT Travel (Class Project for Database Systems)

2016

MySQL and Python web application that displays travel destinations with advanced search and reviewing