# **Jason Tung**

+1 (347) 881-8099

jt568@cornell.edu • jasontungnyc@gmail.com jasontung.me • github.com/jason-tung



https://jasontung.me

## **Education**

## Cornell University, Ithaca, NY College of Engineering 2019-2023

B.S. in Computer Science expected May 2023

Relevant Coursework: Computer System Organization and Programming, Data Structures and Functional Programming, Object-Oriented Design and Data Structures (Honors), Discrete Structures, Linear Algebra, Multivariable Calculus, Basic Engineering Probability and Statistics

# Stuyvesant High School, New York, NY 2015-2019

Advanced Regents Diploma with Honors • *Relevant Coursework*: AP Calculus BC, AP Computer Science, Computer Graphics, Systems Level Programming, Software Development, AP Physics C

# **Experience**

## Enroute (https://app.enroute.digital/)

June 2020 - August 2020

#### Full Stack Developer

- Built frontend using React and MaterialUI
- Connected frontend and backend using AWS Amplify and Cognito user pools
- Designed backend flow and implemented it using AWS Lambda functions and AWS API Gateway calls as middleware

# Cornell DTI, Ithaca, NY (<a href="https://github.com/cornell-dti/samwise">https://github.com/cornell-dti/samwise</a>)

October 2019 - Present

#### Full Stack Developer

- Full stack developer for the Samwise project on Cornell Design & Tech Initiative
- Combine React and Firestore to render group tasks using realtime user data
- Implement ical integration to automatically pull and update assignments from Canvas

#### Cornell University, Ithaca, NY (<a href="https://webdev.cornelldti.org/">https://webdev.cornelldti.org/</a>)

February 2020 - Present

## Teaching Assistant

- Teaching assistant for INFO 1998 Trends in Web Development
- Hold office hours & grade assignments for students creating web pages and applications using React, Express, and Typescript

## **Selected Projects**

## Shef (https://github.com/helenxuyang/dti\_hackathon\_2020)

Fall 2020

#### Frontend Developer

A Flutter app that provides simple, user generated meals for busy college students while tracking available ingredients, allergies, and saved recipes.

# GPStuy (https://github.com/jason-tung/GPStuy)

Spring 2019

#### Full Stack Developer

A Flask app that enables new students to easily locate their next class and suggests the fastest route.

# MNIST Recreation (<a href="https://github.com/jason-tung/mnist">https://github.com/jason-tung/mnist</a>)

Spring 2018

#### Backend Developer

Programmed and trained neural net in Java and interface in Processing that reads hand drawn numbers.

## **Skills**

Languages: JavaScript (ES6, Node.js), Java, Python, OCaml, C, Scheme, Netlogo, HTML, CSS

Libraries & Frameworks: Typescript, React, Material UI, Express, Puppeteer, Flask, Bootstrap, Foundation, Jinja Tools & Technologies: Firebase, SQL, Mongo DB, AWS (Amplify, Cognito, Lambda, Gateway), GCP, Digital Ocean

## **Honors**

- 1st Place, CS 2112 GUI Contest Winner (2019)
- 3rd Place, Cornell University High School Programming Contest (2018)
- Honorable Mention, StuyHacks (2018)
- Commended Student, NMSQT National Merit (2018)