(937) 432-7340 New York, NY jasondong7777@gmail.com

# **Jason Dong**

# **Software Engineer**

Website: the jason dong.com linked in.com/in/jason-dong-7075a5177

I am a full stack software engineer with fluency and working proficiency in an agile environment, with flexibility in frontend or backend roles. Please visit my website at **thejasondong.com** for more in-depth descriptions of my past and ongoing work.

#### **EDUCATION**

Duke University Durham, NC

Double Major: BSE - Electrical & Computer Engineering, BS - Computer Science, Minor - History

AUG 2018 - MAY 2022

GPA: 3.73

<u>Activities</u>: Design @ Duke Co-Founder & Treasurer, FEMMES Hardware Track Lead, Asian Students Association, HackDuke, Teaching Assistant, Research Assistant in I<sup>3</sup>T Lab

## **TECHNICAL EXPERIENCE**

Goldman Sachs New York, NY

Software Engineer

JUL 2022 — Present

- Full Stack software engineer in GS Select Private Banking team. Responsible for collaborating with consumer-facing team in designing and maintaining vibrant client dashboards and integration with backend services
- Experience in developing backend RESTful APIs in Java/Spring and integration with internal tools and external client vendors
- Proficient in frontend development in React.js/HTML/CSS

Duke University Durham, NC

Teaching Assistant - EGR103, ECE350

JAN 2021 - MAY 2022

- ECE 350: Digital Systems, a computer engineering class focusing on the design and implementation of a multi-cycle pipelined processor and deployment on final design projects onto a FPGA. Graded HW, exams, projects, and held weekly office hours
- EGR 103: Computational Methods in Engineering, an introductory coding class in Python and using computational methods. Graded weekly lab reports, exams, and served as a weekly lab assistant

# Air Force Life Cycle Management Center - Electronic Warfare Division

Dayton, OH

Electrical & Software Engineering Intern

MAY 2021 - AUG 2021, JUN 2020 - AUG 2020

- 2021: Designed and built payload for an UAV to have greater ADS-B range extension to track aircraft. Work included implementing Python scripts on Raspberry Pi for data acquisition, post processing in MATLAB/Python, electrical wiring, and system modelling. Improved ADS-B reception, range, and post-processing efficiency by over 30%
- 2020: Designed and built an Arduino-based solar tracking device from the ground up with custom electrical components and C++ code. Approved and duplicated to support many remote projects in the field. Wrote Python/MATLAB scripts for radar modelling and electronic warfare simulation

# Air Force Research Laboratory - Materials and Manufacturing Directorate

Dayton, OH

Radar & Software Engineering Intern

MAY 2019 - AUG 2019

• Worked in AFRL's Materials Test Evaluation lab helping with modelling and analysis through MATLAB and Python with relation to mitigating tape bubble formation on military aircraft.

## **SKILLS**

Programming and Frameworks Communication

Java, Python, JavaScript (React.js, Node.js, Express), C++, HTML/CSS, MySQL, Swift, Git English (fluent), Mandarin Chinese (fluent), Spanish (limited)

PERSONAL PROJECTS - (HTTPS://GITHUB.COM/JASONNMND)

#### **Full-Stack Web Application**

- Senior capstone project to create a fully functional web application for a school district to allow administrators to manage records and parents to interface with school communication and bus systems. I was the main frontend engineer.
- Tech stack: Python (Django), React.js, PostgreSQL, Google Maps API

#### Poker Bankroll App (iOS)

- Personal project to self learn Swift and iOS development to implement a poker bankroll tracker for one of my hobbies. Currently under development with a local working prototype and expected to be submitted for publishing on the App Store in Fall 2022.
- · Tech stack: Apple iOS, Swift, SQLite, FireBase

#### **Crypto Price Tracker**

- Personal project to create web app displaying prices of major cryptocurrencies. I utilized a React front-end interfacing with a Node.js back-end to display live prices from APIs. Currently expanding development into a React Native app for iOS and Android.
- Tech Stack: JavaScript (React.js, Node.js, Express)