



Jonathan Nam

5105 Kellan Drive, Ellicott City, Maryland 21043

 jonathan-c-nam

 jonathan-nam

 jnam@terpmail.umd.edu

 443-537-5644

EDUCATION

University of Maryland, College Park

B.S. Computer Science | B.A. Linguistics

GPA: 3.73/4.0

Expected Graduation: May 2021

SKILLS

Proficient: Python, Java, C, C#, SQL, Git Version Control

Familiar: Kotlin, Gradle, HTML, CSS, JavaScript, React

PROGRAMMING EXPERIENCE

Alarm.com

Tysons, VA

Software Engineering Intern (Android Mobile team)

Jun. 2020 – Aug. 2020

- Aided in development of Alarm.com's mobile home security app reaching 1,500,000+ end users
- Designed and implemented feature allowing user to override Do Not Disturb for critical events
- Added biometric authentication enabling user login using fingerprint and facial recognition
- Employed Android UI best practices and MVP paradigm to create sleek UIs and easily testable code

Orbit Logic

Greenbelt, MD

Software Engineering Intern

Jan. 2020 – Jun. 2020

- Worked under direct supervision on STK Scheduler, a space system scheduling engine
- Created RESTful API commands allowing users to retrieve schedule information in JSON format
- Used Agile development methodologies, C#, .NET, CI/CD tools (Jenkins), Git
- Performed regular unit testing and engaged in test-driven development

General Dynamics Mission Systems

Annapolis Junction, MD

Software Engineering Intern (AI/ML)

Jun. 2019 – Aug. 2019

- Created location-based deep learning models to better understand social network behavior
- Used Python's Pandas, NumPy, and Matplotlib modules to clean, manipulate, and visualize data
- Utilized TensorFlow and Keras Functional API to design and train various neural network models
- Presented research and results to Director of Intelligence Threat & Analytic Solutions

PERSONAL PROJECTS

BBall Trade Tracker *Find that trade!*

Oct. 2019 – Present

- Developed a full-stack web application to gain insight into international basketball transactions
- Used Python's BeautifulSoup and sqlite3 modules to scrape data and populate local trade database
- Utilized Flask web application framework to configure a lightweight local server for fast querying
- Created stateful UI components using React and React Hooks

RELEVANT EXPERIENCE

UMD Department of Computer Science

College Park, MD

Teaching Assistant

Jan. 2020 – Present

- Teaching assistant for CMSC411 - Computer Architecture
- Hold office hours to reinforce course material on CPU basics, MIPS, pipelining, parallelism
- Grade assignments, proctor exams, and answer student questions on Piazza

Food Recovery Network at UMD

College Park, MD

Food Recovery Leader

Dec. 2018 – Present

- Lead 10+ volunteers in weekly food recoveries at UMD's 251 North diner
- Maintain direct contact with diner managers to ensure supply of food packaging material
- Guide drivers in transportation of 200+ pounds of food to the Christian Life Center for further redistribution