# **Ethan Montgomery Thomas**

🥯 ethan@smaze.net 🤗 www.ethanmt.com 🌭 +1 (863) 325 5360 🧧 Winter Haven, FL

in ethanmt ( ) ethmth

## Summary

Columbia University Computer Science new graduate with research experience. Extensive experience with Linux, Python development, shell scripting, and React web development.

#### Education

**Columbia University** 

Graduated October 16, 2024

Bachelor of Computer Science (B.S.) 4.157 GPA

- · Coursework Artificial Intelligence, Data Structures, Algorithms, Databases, Networks, Operating Systems, Security
- · Application Development Initiative (ADI) Organizer of DevFest (annual hackathon), Leader of ADI House
- Tau Beta Pi (The Engineering National Honor Society) Member of the New York Alpha Chapter
- · Columbia Space Initiative (CSI) Member of 2022-2023 NASA Micro-q NExT Competition team

#### **Experience**

Florida Atlantic University

June 2023 - Aug 2023

NSF REU Engineering Research Intern

Boca Raton, FL

- Awarded "Most Outstanding Presentation" for E-Scooter Mobility Sensing Research Project.
- Developed a Raspberry-Pi data collection system for electric scooters with IMU, GPS, and Speed sensing.
- Utilized machine learning to classify and predict road riding surface types based on collected data.

Feb 2023 - June 2023 Puberry Inc.

Software Engineering Intern

New York, NY

- Developed a front-end application using the cross-platform Flutter framework.
- · Worked with Google Firebase storage and auth for data retrieval and storage.

## **Skills**

Programming Languages - Python, C, C++, SQL, Javascript, Typescript, Java, OCaml.

Technical Skills - Git, Linux, Docker, Bash, LaTeX, HTML, CSS, Raspberry Pi, Virtual Machines.

Libraries & Frameworks - React, NextJS, Flutter, PyTorch, Tensorflow, Selenium, Flask, Godot.

#### **Projects**

## ADI DevFest Hackathon Website

Led DevFest 2024 website development (2024.devfestcu.com) using React, NextJS, and Javascript. Contributed to the 2023 DevFest website (2023.devfestcu.com).

## OpenAir-VPN

Created a custom Linux VPN front-end for AirVPN provided configuration files, supporting OpenVPN, Wireguard, and a killswitch. Relies on Linux, Bash, and iptables firewall rules.

#### Auto-YouTuber

Created a tool that creates daily YouTube videos by scraping top posts from Reddit, compiling them into a full-length video, and uploading to YouTube autonomously. Uses Bash, Python, FFmpeg, and Docker.