# Thomas Huitema

thuitema35@gmail.com | 571-599-5088 | Fairfax, VA | linkedin.com/in/thomas-huitema/ | github.com/THuitema

# **EDUCATION**

# University of Maryland, College Park

Aug. 2023 - May 2027

Bachelor of Science in Computer Science

4.0 GPA

Relevant Courses: Object-Oriented Programming, Computer Systems, Discrete Structures, Organization of Programming Languages, Algorithms, Linear Algebra

## TECHNICAL SKILLS

Languages: Python, Java, C, OCaml, JavaScript, HTML/CSS, AVR Assembly

Frameworks: Django, Flask, Bootstrap, JUnit

Developer Tools: Git, MySQL, PostgreSQL, Linux, Digital Ocean, Postman, Atlassian Suite

Libraries: NumPy, Pandas, Matplotlib, BeautifulSoup, Raylib

#### **EXPERIENCE**

## **Student Software Engineer**

Sep. 2024 - Present

UMD App Development Club

College Park, MD

- Building a mobile application for a non-profit to support veterans with long-term care, mental health services, and meals
- Leveraging Flask, React Native, and PostgreSQL for development
- Designing a booking system with WebSockets and geolocation for appointment scheduling

Research Intern May 2024 – Aug. 2024

UMD Cooperative Institute for Satellite Earth System Studies (CISESS)

College Park, MD

- Developed a machine learning model to predict global soil moisture at a frequency 6 times higher than existing models
- Designed efficient data processing workflow to clean and grid billions of satellite data points using Python
- Crafted an algorithm to merge 9 datasets used for model training
- Generated 50+ global maps for analyzing the model's spatial performance using Matplotlib

Technology Intern

June 2022 – Sep. 2022

Federal Baseball League

Vienna, VA

- Created web pages to display game results, league schedules, and team standings using PHP
- Developed a MySQL database for securely storing league data and game results previously managed in Excel
- Harnessed Atlassian Confluence for code documentation and feature planning

# **PROJECTS**

TerpAlert | Python, Django, PostgreSQL, JavaScript, Digital Ocean, Git

April 2024 – Present

- Built a web application for UMD students to receive email alerts when the dining halls have their favorite foods
- Developed an automated web scraper with BeautifulSoup to retrieve dining hall menus daily
- Created a dashboard for users to manage alerts for their favorite foods, with data stored in a PostgreSQL database
- Integrated Mailgun API for email verification and alert notifications
- Actively used by 250+ UMD students and featured in The Diamondback and Prince George's Community Television

#### Linear Algebra Library | Python

Aug. 2024 - Present

- Implementing linear algebra algorithms learned in class to deepen understanding of the subject
- Developing functions for solving systems of equations and converting matrices to row-reduced echelon form

Snake Game | C July 2024

• Built the classic game with C to better grasp low-level programming concepts like dynamic memory allocation and threads

Handwriting Classifier | Python, Tensorflow, Keras, NumPy, OpenCV, Matplotlib, Tkinter

Feb. 2021 - May 2021

- Developed a convolutional neural network model with Tensorflow and Keras to classify handwritten characters
- Achieved 99.4% classification accuracy with over 10,000 MNIST images
- Built a GUI with Tkinter and Matplotlib for live user handwriting classification