# MICAH TILTON

micah.tilton.20@gmail.com | linkedin.com/in/micahtilton | github.com/micahtilton | micahtilton.github.io

#### **EDUCATION**

## University of Hawaii at Manoa

Honolulu, HI

B.S., Computer Science

Expected Graduation Spring 2025

#### **EXPERIENCE**

#### CI / UH HPC Student Assistant

Jun 2024 – Present

University of Hawaii at Manoa

Honolulu, HI

- · Developing a RAG Agent using LangChain/LangGraph to address questions related to UH Mānoa
- Utilizing a High-Performance Computing (HPC) environment for the design and testing of the RAG agent
- Implementing robust security measures to prioritize user safety and privacy

## **Computer Vision Research Assistant**

May 2023 - August 2023

University of Hawaii at Manoa

Honolulu, HI

- Hawaii Trail Cam Fog Detection Using Machine Learning
- · Collaborated with Change Hawaii to leverage technology in combating climate change
- Trained and tested multiple models on diverse trail cam footage from across the island
- · Created a simulated dataset of trail cam footage with volumetric fog using Blender

## ICS 111/211 Lab Assistant

Aug 2022 - May 2023

University of Hawaii at Manoa

Honolulu, HI

- Provided tutoring in Computer Science, focusing on problem-solving, algorithm development, and debugging/testing in an object-oriented programming language
- · Offered on-campus support and answered questions to assist students during class sessions

#### **CSP4U Summer Mentor**

Jul 2022

University of Hawaii at Manoa

Honolulu, HI

- Introduced High School students to Computer Science Principles, using Python and Jupyter Notebooks for instruction
- Designed hands-on activities to teach sorting algorithms and other core concepts
- Led students in creating a Caesar cipher in Python, fostering practical coding skills

#### **PROJECTS**

#### **Hoku RAG Agent** | Full-Stack, Machine Learning, Python, React.js

Oct 2023 - Nov 2023

- Designed and developed "Hoku," a RAG Agent for delivering precise IT-related responses
- Created an API service for prompt injections and implemented a web crawler to scrape data from over 600 hawaii.edu websites
- Managed the database infrastructure to support the functionality and performance of Hoku

# AI-Powered Smart Device | Python, CAD, 3D Printing, Machine Learning

Apr 2024

- Developed a compact AI-powered smart device, approximately the size of an eraser, featuring an integrated camera and Wi-Fi capabilities.
- · Engineered image analysis functionality using AI to provide real-time answers from visual input

## **Self-Drawing Etch A Sketch** | *Python, C/C++, CAD, Machine Learning*

Apr 2024

- Developed an autonomous Etch A Sketch utilizing handcrafted algorithms for servo motor controls
- Engineered a system capable of producing high-quality images in minutes

### TECHNICAL SKILLS

**Languages**: Java, Python, C/C++, JavaScript, Swift, C# **Frameworks**: React, Flask, FastAPI, LangChain, SwiftUI

Tools: Git, Docker, Unity, Blender

Libraries: Pandas, NumPy, Matplotlib, Tensorflow