# Aidan McEnaney

#### aidan.mcenaney@maine.edu | LinkedIn | GitHub

## **FDUCATION**

## **UNIVERSITY OF MAINE**

MA IN MATHEMATICS Expected May 2025 Orono, ME

#### UNIVERSITY OF MAINE

BS IN MATHEMATICS MINOR IN COMPUTER SCIENCE May 2023 Orono, ME

## **SKILLS**

## **PROGRAMMING**

Experienced:

- Python Java C Bash R Familiar:
- C MATLAB C++ SQL
- HTML/CSS/JavaScript TCl
- Lisp Haskell BASIC

### **APIS**

• SentinelHub • Sentinelsat • AWS

#### **OPERATING SYSTEMS**

• Windows • Linux • OSX

#### **OTHER**

- Git STAC Django LATEX
- Geospatial Data Analysis
- JIRA Docker & Kubernetes

## COURSEWORK

## **COMPUTER SCIENCE**

- Data Science
- Object Oriented Programming
- Functional Programming
- Data Structures & Algorithms

#### **MATHEMATICS**

- Mathematical Statistics
- Bayesian Statistics
- Mathematical Modeling
- Stochastic Systems
- Monte Carlo Methods
- Differential Equations
- Linear Algebra
- Asymptotic Analysis

## **EXPERIENCE**

#### ZAL.AI | STUDENT CONSULTANT

Sept. 2023 - Present | Orono, ME

- Assisted in creating an AI and a LLM to provide career advice to users.
- Collaborated with cross-functional teams to develop and implement Al-powered solutions for real-world business challenges.

## UNIVERSITY OF MAINE, MATH DEPT. | TEACHING ASSISTANT

Sept. 2023 - Present | Orono, ME

- Lead biweekly recitations, a structured time for students to work on problems as a group.
- Held weekly office hours in the math department's help center.
- Gave feedback and graded student's homework and group work.

## FERDA FARMS/INNOVATE FOR MAINE | MATH MODELING INTERN June 2023 - Sept. 2023 | Orono, ME

- Developed and implemented a mathematical model to predict the movement, location and density of oysters over time for use for oyster farms.
- Worked with several satellite APIs including but not limited to SetninelHub and Sentinelsat to receive and analyze ocean data.
- Assisted in Development of website using Django framework with Python.

## **BLACK BEAR CONSULTING CORPS** | STUDENT CONSULTANT

January 2023 – June 2023 | Orono, ME

- Worked closely with a Maine based oyster farm to create software to aid in the inspection and reporting for oyster farms in Maine.
- Created a website and database for said company based on required specifications.
- Created marketing material and worked on the website for PowerWise, a company in the solar industry.

## **COMPUMAINE LAB** | RESEARCH ASSISTANT

July 2022 – June 2023 | Orono, ME

- Worked on updating and improving upon cutting edge public image analysis code for use in cancer detection.
- Attended presentations for and participated in research for other lab members.

## FRANCO AMERICAN CENTRE | WEB DEVELOPER, PROJECT MANAGER

Dec. 2021 - Sept. 2022 | Orono, ME

- Worked as the go to IT and tech person in the centre.
- Managed a wide variety of projects at the Centre, including but not limited to: Audio Archival, Cross-College Communication, Computer Management, and Social Media Management.
- Assisted in updating code for their old archive website.

## FOSTER CENTER FOR INNOVATION | SOFTWARE ENGINEER INTERN June 2022 - Aug. 2022 | Orono, ME

- Performed extensive research in various fields in order to develop algorithms and products for a multitude of companies with whom we had partnered with.
- Created and set up quickstart environments for our clients using ocker and kubernetes.