

Aidan McEnaney

✉ aidan.mcenaney@maine.edu | in [Aidan McEnaney](#) | [AMcEnaney1](#)

EDUCATION

University of Maine

MA in Mathematics | GPA: 3.9

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:

• MATLAB • C++ • SQL

• HTML/CSS/JavaScript • TCI

• Lisp • Haskell • BASIC

APIs

• SentinelHub • Sentinelsat • AWS

Operating Systems

• Windows • Linux • OSX

Other

• Git • \LaTeX • Django • FastAPI

• JIRA • Docker & Kubernetes

COURSEWORK

Computer Science

- Data Science
- Object Oriented Programming
- Functional Programming
- Data Structures & Algorithms
- Computer Architecture
- Artificial Intelligence

Mathematics

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

EXPERIENCE

Student Consultant | Zal.ai

Jan. 2024 – Present | Orono, ME

- Led a team in documenting existing data sources and establishing data integration protocols for a comprehensive database solution.
- Designed and implemented a data schema to effectively organize and integrate data from diverse sources, ensuring data consistency and reliability.
- Spearheaded the development of a FastAPI-based API for seamless interaction with the integrated database, providing efficient data access and retrieval functionalities.

Teaching Assistant | University of Maine, Math Dept.

Sept. 2023 – Present | Orono, ME

- Conducted biweekly recitations and weekly office hours, fostering collaborative problem-solving and offering academic support to students.
- Provided comprehensive feedback and grading on student assignments, ensuring clarity and consistency in assessment practices.

Math Modeling Intern | Ferda Farms & Innovate For Maine

June 2023 – Sept. 2023 | Orono, ME

- Performed independent research on current spectrometry and shellfish models in order to develop and implement 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 SentinelHub and Sentinelsat to receive and analyze ocean data.
- Assisted in Development of website using Django framework with Python.

Student Consultant | Black Bear Consulting Corps

Jan. 2023 – June 2023 | Orono, ME

- Collaborated with a Maine-based oyster farm to develop customized software aimed at enhancing inspection and reporting processes, optimizing operational efficiency, and compliance.
- Designed and implemented a user-friendly website and database tailored to the specific needs and requirements of the oyster farm, facilitating data management and accessibility.

Undergraduate Research Assistant | CompuMAINE Lab

July 2022 – June 2023 | Orono, ME

- Worked on updating and improving upon the lab's image analysis code for use in cancer detection.
- Engaged in research activities and attended presentations to support the work of fellow lab members.

Web Developer | Franco American Centre

Dec. 2021 – Sept. 2022 | Orono, ME

- Worked on a team as a part of a multi-university collaboration to build a digital research tool for Franco American archives.
- Managed a wide variety of projects including but not limited to: Audio Archival, Cross-College Communication, Computer Management, and Social Media Management.