# William Lamuth

williamlamuth03@gmail.com | (443) 521-9731 | williamlamuth.com | linkedin.com/in/william-lamuth github.com/Will-lamuth

#### Education

#### Salisbury University, BS in Computer Science

- Coursework: Computer Science I, Computer Science II, Artificial Intelligence, Theory of Computation, Advanced Data Structures, System Software, Microcomputer Organization, Operating Systems
- Honors: Upsilon Pi Epsilon

# **Experience**

### Web Developer Intern | Horn Point Lab UMCES, MD

May 2024 - Aug 2024

Graduation: May 2025

- Developed SaltCast, a GIS-based web interface to track salinity data in the Chesapeake Bay
- Collaborated with a cross-functional team of developers, designers, and data scientists in an agile environment to create an intuitive, user-friendly interface that supports detailed data visualization and trend analysis.
- Tools Used: HTML, CSS, PHP, Javascript

## **SUSRC** | Salisbury University

Seeing Salinity: A Visual Analysis of Salt Contamination in the Chesapeake Bay Area

- Delivered a comprehensive presentation on salinity trends in the Chesapeake Bay.
- Developed and implemented data visualizations of salinity levels, leveraging data from regional universities across the Eastern Shore.

## **Projects**

SaltCast saltcast.io

- Collaborated with universities around the Eastern Shore to store collected data in MySQL databases, utilizing Python and SQL to extract, analyze, and graphically display the information.
- Developed a full-stack application using HTML, CSS, and JavaScript, Ajax for the front end, and Flask as a REST API to incorporate graphs for dynamic data visualization.
- Tools Used: HTML, CSS, PHP, Javascript, MySQL, Ajax, Flask, Python

**Brow Frame 101** browframe101.com

- Collaborated with a local business to design and develop a responsive web page for an eyebrow tattoo studio.
- Enhanced user experience by integrating custom designs created in Figma and optimizing page performance using Astro, React and Tailwind CSS.
- Deployed the project using AWS S3 & Cloudfront, ensuring scalability and reliability.
- Tools Used: Astro, HTML, Javascript, React, Tailwind, AWS, Figma

#### Move4Wellness

- Developed a user-friendly fitness tracking application for Android that allows users to log their daily activities (e.g., running, cycling, walking).
- Implemented real-time data storage using Firebase to track users' activity history, ensuring seamless data syncing across multiple devices.
- Tools Used: Android Studio, Java, Firebase

## **Technologies**

Languages: JavaScript, HTML, CSS, PHP, Python, C++, C, Java

Software: MySQL, Android Studio, Visual Studio Code, FireBase, Figma, LaTex

2024