# **Turibius Rozario**

turibiusrozario@umbc.edu · Silver Spring, MD 20903

## Objective

To pursue a PhD in Mechanical Engineering with a focus in integrating renewable energy sources, improving energy efficiency, and mitigating environmental effects.

#### Education

University of Maryland, Baltimore County (UMBC)

May 2025

BS in Mechanical Engineering (ME), Minor in Computer Science (CS)

3.94 GPA

Audited Courses: Energy Within Environmental Constraints (HarvardX, EdX), Fundamentals of Fluid Power (University of Minnesota, Coursera)

#### Skills

Languages C++, HTML / CSS, LATEX, MATLAB & Simulink, Python

Software AutoCAD, Inkscape, Keras, PHREEQC, PyTorch, SolidWorks, GNU/Linux

Hardware Arduino, BeagleBone, Raspberry Pi, Sensor Modules

**Technical abilities** 3D Printing, Hand Lamination, Model Aircraft Pilot, Power Tools, Soldering

### Awards & Honors

Meyerhoff Scholar, UMBC

VTSI Sustained Research Award, UMBC

President's List, UMBC

S-STEM Scholar, UMBC

June 2021 – Present
October 2023 – May 2024

January 2022 – January 2024

June 2022 – June 2023

## Research Experience

#### Integration of Controls and Neural Networks

November 2021 – Present

ME Department, UMBC

Mentor: Dr. Ankit Goel (ankgoel@umbc.edu)

- Developing novel neural network training methods such as finite time estimation and FSolve and improved their long-term approximation by integrating extended kalman filters.
- Manufacturing 2D simultaneous localization and mapping for future research and coursework.

#### Magnesium Extraction Methods from Seawater

Summer 2024

ME Department, University of Wisconsin, Madison (UW)

Mentor: Dr. Michael Wagner (mjwagner2@wisc.edu)

- Compiled existing and novel methods of magnesium salt precipitation and magnesium metal extraction to produce several start-to-finish methods for extracting magnesium from seawater.
- Determined costs, energy demands, concentrations, temperature, pressure, and other factors associated with each reaction in the extraction process.

# Design of a Hardware-in-the-Loop Test System for Wave Energy Harvesting Summer 2023 ME Department, University of Minnesota (UMN)

Mentor: Dr. James Van de Ven (vandeven@umn.edu)

- Used equations for fluid flow and computations on system efficiency and size to scale down the full-scale system into lab space model validation purposes.
- Designed custom parts and fittings for hydraulic components, drafted an overall assembly model, and produced a bill of materials for test system.

#### Publications & Presentations

**T. Rozario**, P. Oveissi, A.Goel. "Matrix-Based Representations and Gradient-Free Algorithms for Neural Network Training". Submitted to: 2024 International Conference on Machine Learning and Applications (ICMLA). Status: **Accepted**.

P. Oveissi, **T. Rozario**, A. Goel. "Neural filtering for Neural Network-based Models of Dynamic Systems". Submitted to: 2025 American Control Conference. Status: **Under Review**.

Summer Undergraduate Research Experience Poster Session,  ${\bf U}{\bf W}$ 

July 31, 2024

Poster title: "Magnesium Extraction Methods from Seawater".

Undergraduate Research and Career Advancement Day, UMBC

April 10, 2024

Abstract title: "Modelling Dynamic Systems Using Neural Networks".

Summer Undergraduate Research Expo, UMN

August 10, 2023

Abstract title: "Design of a Lab-Scale Ocean Wave-Powered Desalination System".

Undergraduate Research and Career Advancement Day, UMBC

April 12, 2023

Abstract title: "A Tutorial on Neural Networks and Gradient-free Training".

#### Co-curricular Activities

American Institute of Aeronautics and Astronautics (AIAA), Design, Build, Fly (DBF) Project Lead Student Unmanned Aerial Systems (SUAS) Captain

September 2021 – Present

February 2023 – Present

- Utilized lift, drag, kinematic, and other equations to produce a structural and propulsion system design for a vertical take-off and landing (VTOL) vehicle, capable of travelling 15 miles for 25 minutes while having a gross weight of 12.5 kg for the SUAS Competition.
- Led the DBF team to the international DBF competition, and for the first time in UMBC history, successfully complete a flight mission.

Student Government Association, First Year Ambassador

September 2021 – May 2022

Hosted campus-wide wellness events and initiated proposals with university stakeholders.