# **Christian P. Munley**

chrismun@udel.edu | LinkedIn

#### **EDUCATION**

University of Delaware Newark, DE

College of Engineering
Bachelor of Science in Computer Science, May 2024
College of Arts and Science
Bachelor of Science in Applied Physics, May 2024

#### **SKILLS**

- Programming C, C++, Fortran, Java, Python, Bash, React, Typescript, Javascript, Docker, Git, Ardiuno
- Biophysics Molecular Dynamics Simulation, NAMD, Machine Learning
- HPC Parallel Programming, OpenACC, Benchmarking, Large Language Models, Slurm

## **WORK/EMPLOYMENT EXPERIENCE**

## **Computational Research and Programming Lab**

Newark, DE

Undergraduate Researcher

May 2016 - December 2019, August 2021 - Present

- Under the mentorship of Dr. Sunita Chandrasekaran, I am exploring the use of large-language models (LLMs) in code-generation based on natural language specification of programming languages.
- Working with a team to develop a validation-verification test-suite for OpenACC to validate vendors conformance to the
  programming language specification. Publication and poster on this work, which placed 3rd overall in the SC22 ACM Student
  Research Competition.
- Studying parallel computing models, including OpenACC, OpenMP, and MPI, developing a framework for porting parallelized applications using Docker software containers, and benchmarking university computing systems with SPEC HPG benchmark.

#### Lyman Biophysics Research Group

Newark, DE

Undergraduate Researcher

August 2021 - Present

- Under mentorship of Dr. Edward Lyman, I am studying transmembrane protein surface chemistry using machine learning techniques.
- Developed a workflow for running parallel molecular dynamics simulations on local systems. Calculating and analyzing lateral pressure profiles of membrane simulations to study elastic dynamics.
- Actively participating in weekly research meetings, offering ideas and collaborating on various projects.

# **UD Faculty Commons / Academic Technology Support**

Newark, DE

**Undergraduate Staff** 

June 2023 - Present

• Developing study tools for students using LLMs with lecture transcripts and course materials to create Interactive quizzes, notecards, outlines, and more.

## **University of Delaware**

Newark, DE August 2023 - Present

Academic Undergraduate Teaching Assistant

Ran lab sessions for two section in Introductory Physics (PHYS221)

Held physics help center hours, offering mentoring and academic support to students.

# **University of Delaware**

Newark, DE

Academic Undergraduate Teaching Assistant

August 2022 - December 2022

- Presented bi-weekly lectures and facilitated in-class activities to engage students in General Computer Science for Engineers (CISC 106).
- Collaborated with faculty, fellow teaching assistants, and staff to plan lectures, and conducted office hours for one-on-one assistance.

University of Delaware Newark, DE

K-12 Summer Engineering Internship

June 2017 - August 2017

• Worked with Dr. Jack Puleo to develop a low-cost, versatile camera for monitoring beach erosion using Arduino.

#### **PUBLICATIONS / AWARDS**

- Analysis of Validating and Verifying OpenACC Compilers 3.0 and Above, and poster earning third place in the SC22 ACM Undergraduate Research Competition.
- Winner at University of Delaware <u>Data Science + Al Hackathon 2023</u>, creating generative ML models to predict precipitation patterns from various existing prediction databases and ground-truth data.
- Best poster overall at University of Delaware <u>DARWIN research symposium 2022</u>.
- Winner at StuyHacks hackathon in 2020 for creating a website for first-responders to collaborate on.
- Third place overall at <u>HopHacks</u> Hackathon at John Hopkins University in Spring 2019 for a team project integrating infrared camera, video, and machine learning to detect hand position related to carpal tunnel syndrome and provide feedback.