Nathaniel White natetheadequate

EDUCATION

> Northeastern University | Khoury College of Computer Sciences | Honors Boston, MA Candidate, B. S. Computer Science & Mathematics \\ Physics & Chemistry Minor \\ 3.87 GPA 2021 - May 2025

Research and Work $| * := Part\text{-}Time, ^{\dagger} := Under Non-Disclosure Agreement$

- > Computational Protein Design Co-op @ Tessera Therapeutics[†]: Genetic Medicine Jan. 2024 June 2024
 - Onboarded and analyzed biological data.
 - Developed tools in Python to aid with computational analysis.
- > Software Engineering Co-op @ Nth Cycle: Metal Refining Startup

Jan. 2023 - June 2023

- Identified problems with data capture and analysis such as manually transcribing pdfs, siloed data analysis procedures, nonstandardized datasheets, and exclusively using Excel/paper. Designed and implemented a webapp (see LUCAS project) which used drag-and-drop libraries and MongoDB for a no-code solution.
- Fixed problems with internet, printers, laptops, AzureVPN and Remote Desktop in lieu of an IT department.
- > Peer Tutoring*: Discrete, Fundies 1 & 2, OOD, Algo, Phys 2, Calc 3, LinAlg, Prob & Stats Sep. 2022 June 2023
- \circ Demonstrate patience and professionalism with tutees having a variety of skill levels. 164 hours total $\approx 4 \text{ hrs/wk}$
- > Sijia Dong Lab.*: Computational chemistry research group

Dec. 2021 - Jan. 2023

- Used automation scripts and ML to investigate ligand-protein binding.
- > Northeastern Undergrad Computer Architecture Research Group*:

Nov. 2021 - May 2022

- Learned C and beginner CUDA through programming challenges given by Prof. Kaeli.
- > Internship with Town of Holliston Director of Technology*: Nov. 2020 Feb. 2021, Apr. 2021 May 2021

 o Setup and resolve problems with phones, printers, desktops, software, and file storage for municipal departments.

Courses and Tech Stack | Hover for tooltips | * := In progress/learning, $\dagger := Included lab portion$

- $> \textbf{Tech} : \ \ \, \textbf{Typescript}, \, \textbf{React}, \, \textbf{Python}, \, \textbf{MongoDB}, \, \textbf{Java}, \, \textbf{Lean4}, \, \textbf{Bash}, \, \textbf{Linux}, \, \textbf{C}, \, \textbf{Mathematica}, \, \textbf{Rust*}$
- > CS: AI*, Software Development*, Networks & Distributed Systems, Object Oriented Design, Logic & Computation
- > Math: Statistics & Stochastic Processes, Linear Algebra, Number Theory, Group Theory, Calculus 3, Diff. Eq.
- $> \textbf{Chemistry:} \quad \text{Organic Chemistry 1^\dagger \& $2^{*\dagger}$, Physical Chemistry†, Analytical Chemistry*†, Quantum Chemistry*†}$
- > Physics: Quantum Computation and Information, Electronics*†, Modern Physics

PROJECTS

- > ML Excitation Model | Python, Maestro, MATLAB, Bash, TensorFlow Aug. 2022 Jan. 2023 Identify what aspects of chloramide, flavins, and styrene influence their excitation wavelengths when they are in proximity to each other. Have written a MATLAB/Python/bash script that transforms the raw coordinates of each atom into more usable and interpretable features, which then can be used as input for a neural network or rounded for use in a neural network to predict excitation wavelengths and strengths. Completed as part of Sijia Dong Lab.