Nathaniel White natetheadequate

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EDUCATION

> Northeastern University | Khoury College of Computer Sciences | Honors Boston, MA Candidate, B. S. Computer Science & Mathematics \\ Physics & Chemistry Minor \\ 3.89 GPA 2021 - 2025

> Holliston High School Holliston, MA
Track/XC \\ NHS \\ Science Olympiad \\ 1570 SAT \\ National Merit Finalist 2017 - 2021

Coursework and Knowledge | * := in progress/learning

- > Proficient Languages: Typescript, MongoDB, Python, React, SQL, Java, Lean4, Bash, Linux, C, Mathematica
- > Familiar Languages: MATLAB, Rust*, Machine Learning*, CUDA, Slurm/HPC, LATEX, Schrodinger Maestro
- > CS: Theory of Computation*, Logic & Comp., Networks & Distributed Systems, Algorithms, Object Oriented Design
- > Math: Statistics & Stochastic Processes, Linear Algebra, Number Theory, Group Theory, Calculus 3, Diff. Eq.
- > Science: Organic Chemistry 1*, Physical Chemistry*, Quantum Computation and Information*, Modern Physics

RESEARCH AND WORK

> Computational Biochemistry Co-op @ Tessera Tx: Gene Therapy

Jan. 2024 - June 2024

- Worked on the Protein and RNA Engineering team.
- > Software Engineering Co-op @ Nth Cycle: Metal Refining Startup

 $Jan.\ 2023-June\ 2023$

- o 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.
- o 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

Projects

- > LUCAS | ReactTS, MongoDB, Azure, &RJSF, &Blockly | Q\u2019\text{lucas-demo-screenshots} | Feb. 2023 Jun. 2023 Webapp which enabled drag-and-drop design of forms and data analysis pipelines and graphics. Enabled parsing of files output from a specific machine to upload multiple documents with same metadata, dimensional analysis in pipelines, linking a sample to the other steps in its history, which could have both branching and merging, and the capability to make graphs and tables, all without (them) coding. Access to full demo site available on request. Written for Nth Cycle
- > 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