# Hieu Nguyen

#### $\underline{nguyenv@union.edu} \mid \underline{LinkedIn} \mid \underline{GitHub}$

## Education

Union College Sep 2024 – Jun 2028

Bachelor of Science in Computer Engineering and Mathematics, Minor in Statistics

Schenectady, NY

- GPA: 3.95 | Honors: Dean's List
- Relevant Coursework: Object-Oriented Programming, Data Structures and Algorithms, Computer and Logic Design, Linear Algebra, Discrete Mathematics, Multivariable Calculus.

## Experience

#### Union Evolutionary Robotics Lab

Mar 2025 - Present

Undergraduate Researcher

Schenectady, NY

- Improved simulation accuracy by 20% through implementing dynamic models of soft robotic systems in Python with DiffTaichi and GENESIS physics simulators.
- Eliminated a high-severity security vulnerability from the automatic differentiation system by replacing a high-risk "exec" call with a secure decorator pattern.

Union College Jan 2025 – Present

Information Technology Support Specialist

Schenectady, NY

- Diagnosed, resolved and documented software and hardware issues as the first point of contact for technical assistance using the ACE method.
- Developed and maintained a small repository of PowerShell/Bash scripts to automate repetitive diagnostic tasks, reducing manual troubleshooting time by 28% and ensured consistent data collection for escalations.

# **Projects**

## Read-it | React.js, JavaScript, Node.js, Express, SupaBase, PostgreSQL

 $\underline{\text{GitHub}}$ 

- Engineered a full-stack book tracking application, leveraging an Express.js RESTful API to manage user-generated reading lists and ratings stored in a PostgreSQL database.
- Developed a book recommendation engine using Scikit-learn's K-Means clustering to generate personalized suggestions based on users' reading list.

#### Chrono Locus | React.js, Javascript, Node.js, Express, PostgreSQL

GitHub

- Engineered a full-stack application with React, wired with Express and PostgreSQL database that fosters deep work sessions utilizing the Pomodoro technique.
- Developed an AI-powered productivity coach by integrating the OpenAI GPT-40 API, offering users personalized strategies for enhancing focus and overcoming distractions.

## Skills

Programming Languages: Python, Java, JavaScript, C/C++, SQL.

Frameworks: React, Node.js, Express.js, Bootstrap, TailwindCSS, jQuery, DiffTaichi, Genesis.

Tools & Libraries: Git/GitHub, PostgreSQL, Docker, SupaBase, Arduino, Sci-kit Learn.