# MAXIM LAVRENKO

maxinimus (Github) maxim-lavrenko (LinkedIn) (765) 767-1245 \$\rightarrow\$ redundantbirch@gmail.com

### **EDUCATION**

Purdue University August 2022 - May 2026

B.S. & M.S. in Computer Science, Machine Learning Track GPA: 4.0/4.0 B.S. in Mathematics GPA: 4.0/4.0

Overall CGPA: 3.99/4.0

Accelerated 3+1 Program Start Graduate Studies: August 2025 Dean's List & Semester Honors August 2022 - Present

WORK EXPERIENCE

Teaching Assistant Purdue University, Department of Computer Science January 2024 - Present

· Courses: Algorithms (CS 38100), Data Structures (CS 25100), Computer Architecture (CS 25000), Foundations of Computer Science (CS 18200)

Conducted grading, held office hours, facilitated labs, and led collaborative sessions.

Enhanced student comprehension and provided detailed feedback on assignments.

Community Assistant Purdue University, University Residences May 2024 - August 2024

· Worked as a Community Assistant, providing direct customer service and ensuring successful program activities.

Demonstrated reliability, organization, and flexibility while managing various tasks in a fast-paced environment.

#### COURSEWORK

Computer Science Machine Learning, Statistical Machine Learning, Deep Learning, Natural Language Processing,

Advanced Algorithms, Data Structures, Artificial Intelligence

Linear Algebra 1 & 2, Multivariable Calculus, Differential Equations, Probability Theory Mathematics

**PROJECTS** 

### Machine Learning Projects | Python, scikit-learn, TensorFlow

August 2022 - Present

- · Developed a variety of machine learning models, like kNN, linear regression, decision trees, and neural networks.
- · Applied models to real-world datasets, such as the Iris dataset and the MNIST dataset.
- · Utilized scikit-learn and TensorFlow to implement models and evaluate their performance.

### LaTeX Matrix Calculator Website | Flask, numpy, React, Heroku

June - July 2023

- · Engineered a web application for LaTeX users to manage matrices and linear algebra operations.
- · Provided LaTeX code generation for matrix operations, using Flask and React.
- · Deployed on Heroku, optimizing for usability and access (currently inactive due to hosting costs).

## Better Housing Bot | Python, Discord.py, BeautifulSoup

December 2023

- · Created a Discord bot to streamline the search for on-campus housing at Purdue University.
- Implemented real-time dorm and apartment availability tracking through web scraping.
- Features included automatic updates, a notification mute function, and on-demand checks.
- Assisted several users in securing convenient on-campus housing, avoiding costlier alternatives.

#### EXTRACURRICULAR ACTIVITIES

### BoilerMake Hackathon X

January 2022

· Developed a pollution trend visualization map using plotly, pandas, and HTML in a 36-hour challenge.

### BoilerMake Hackathon XI

January 2023

August 2023 - Present

· Created a web application for enhanced chat experiences, utilizing React, TypeScript, and Go.

Problem Solving

· Solved 600+ problems on LeetCode using Python and C++.

### TECHNICAL STRENGTHS

Programming Languages Python, C++, C, Java, x86 Assembly

HTML5, CSS, React.js Web Technologies

Version Control GitHub