# MAXIM LAVRENKO

# maxinimus (Github)

(765) 767-1245 \(\phi\) redundantbirch@gmail.com

#### **EDUCATION**

**Purdue University** 

B.S. in Computer Science, Machine Learning Track

B.S. in Mathematics

Dean's List & Semester Honors

August 2022 - May 2025 Major GPA: 4.0/4.0 Major GPA: 4.0/4.0 CGPA: 3.99/4.0

January 2024 - May 2024

January 2024 - May 2024

August 2022 - Present

## WORK EXPERIENCE

Purdue University

Undergraduate Teaching Assistant for Computer Architecture

Facilitated weekly labs, assisting and assessing student projects in CS 25000.

· Provided office hour support and project grading.

**Purdue University** 

Undergraduate Teaching Assistant for Foundations of Computer Science

Supported students during office hours and in PSO sessions for CS 18200.

Managed the grading of approximately 400 weekly homework submissions.

#### **PROJECTS**

## 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

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

#### **Problem Solving**

August 2023 - Present

· Solved 500+ problems on LeetCode using Python and C++, now focusing on Codeforces for competitive programming.

## TECHNICAL STRENGTHS

Programming Languages
Web Technologies
Version Control

Python, C, C++, Java, x86 Assembly

HTML5, CSS, React.js

GitHub