# MAKSIM LAVRENKO

Personal Website  $\diamond$  maxinimus (Github) maksim-lavrenko (LinkedIn)

(765) 767-1245 \$\phi\$ maksim4lavrenko@gmail.com

#### **EDUCATION**

#### **Purdue University**

B.S. in Computer Science & Mathematics

M.S. in Computer Science

GPA: 3.99/4.0 August 2022 - May 2025

August 2024 - May 2026

## WORK EXPERIENCE

## Teaching Assistant — CS 381 (current), CS 251 (current), CS 250, CS 182

January 2024 - Present

Purdue University, Department of Computer Science

- · Instructed and supported classes ranging from 60 to 800 students, adapting teaching strategies to varied class sizes.
- · Conducted grading, held office hours, facilitated labs, and led collaborative sessions.
- · Enhanced student comprehension and provided detailed feedback on assignments.

#### Community Assistant

May 2024 - August 2024

Purdue University, University Residences

- · Managed check-in and check-out procedures for over 100 attendees, ensuring a smooth transition.
- · Handled emergency situations with priority, demonstrating capability in crisis management and quick decision-making.
- · Provided high-level customer service, including the distribution and management of equipment, keys, and mail.

#### RESEARCH EXPERIENCE

## **Ensemble Methods Survey**

August 2024 - December 2024

Purdue University, Department of Computer Science

- · Conducting a 12 page page survey of ensemble methods, including random forests, adaboost, and xgboost.
- · Applied ensemble methods to 8 real-world datasets, including the Adult dataset, bank marketing dataset, and more.
- · Used scikit-learn to implement models and evaluate their performance on various metrics.

## PROJECTS

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

August 2024 - Present

- · Developed a variety of machine learning models, such as 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.

#### 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 4 others in securing convenient on-campus housing, avoiding costlier alternatives.

## 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).

### COURSEWORK

Computer Science Advanced Algorithms, Data Structures, Machine Learning, Statistical Machine Learning,

Artificial Intelligence, Theory of Computation, Computer Networks, Compilers

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

#### TECHNICAL STRENGTHS

**Programming Languages** Python, C++, C, Java, R

Machine Learning TensorFlow, scikit-learn, PyTorch, Keras, pandas Web Technologies Node.js, React.js, JavaScript, TypeScript, HTML5, CSS

Databases SQL, PostgreSQL, MongoDB

Other Tools Git, LaTeX, Jupyter Notebook, Docker, Linux, Bash