# Walker Gollapudi

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# EDUCATION

# **Purdue University**

West Lafayette, IN

Bachelor of Science in Computer Science & Mathematics, Minor in Economics

May 2027

#### EXPERIENCE

#### CS 240 Development Teaching Assistant

Oct. 2024 – Present

Purdue University

West Lafayette, IN

- Collaborated with course leadership to design, write, and implement instructional materials for 700+ students.
- Authored and implemented homework assignments in LaTeX, developing program solutions and test modules in C.
- Optimized and managed Git-based assignment distribution and submission system as well as general course infrastructure, streamlining course operations.

#### Software Engineering Apprenticeship

Oct. 2023 - Dec. 2023

Amazon Web Services - Amazon Open Source Contributor Initiative

Virtual

- Collaborated with AWS Principal Engineers on Amazon OpenSearch, contributing to the visualization dashboards through hands-on development and agile team practices.
- Delivered 100+ lines of code that were approved and deployed to production, strengthening OpenSearch's capabilities as an open-source data search and visualization tool.
- Gained proficiency in Git and GitHub, while developing team collaboration skills through agile development cycles focused on iterative learning and software best practices.

#### Machine Learning Research Intern

July 2018 – Aug. 2023

NASA - Ames Research Center

Mountain View, CA

- Contributed to ExoMiner, a convolutional neural network-based model developed to discover new exoplanets from Kepler and TESS data.
- Implemented specialized regularization techniques to mitigate overfitting, including Spatial Dropout and DropBlock.
- Integrated dropout-based uncertainty metrics to provide confidence metrics for each classification, enhancing ExoMiner's first-of-its-kind explainability feature
- Collaborated with NASA engineers to rigorously test and benchmark ExoMiner's architecture, achieving significant gains in recall and precision over existing exoplanet classifiers.
- Research was published in the Astrophysical Journal, showcasing ExoMiner's validation of 301 new exoplanets.

# PROJECTS

## NBA Game Prediction Model | Python, PyTorch, scikit-learn, NumPy, Pandas

July 2024 – Present

- Built an end-to-end data pipeline which scrapes, processes, and analyzes NBA data, enabling efficient feature selection and transformation.
- Automated daily predictions by designing a system that integrates new games, predicts matchups, and processes results, allowing for continuous optimization and iterative improvement.

#### Personal Bytecode Compiler Project | C, Git

Sep. 2023 – Present

- Developed a multi-pass bytecode compiler, learning from "Crafting Interpreters" and the "Dragon Book" to implement a custom language from scratch.
- Designed core components, including a custom garbage collector and symbol table for effective memory management and identifier resolution.
- Leveraged recursive parsing and custom-built data structures (e.g., hash tables, dynamic arrays) to optimize just-in-time execution.

#### Honors

## USA Computing Olympiad (USACO) Platinum Division Qualifier

Feb. 2023

Ranked in the top 150 competitors in the nations most elite high school competitive programming competition.

3rd Place, Varsity Public Forum – Indiana State Debate Tournament (ISSDA)

March 2022

# TECHNICAL SKILLS

Languages: C/C++, Java, Python, Bash, JavaScript, TypeScript, OCaml, R

Developer Tools: Git, GitHub, UNIX, Docker, VS Code, Cloudfare, PyCharm, IntelliJ, LaTeX, Tpyst

Libraries: pandas, NumPy, tensorflow, keras, PyTorch, scikit-learn, tensorflow, seaborn, Matplotlib, OpenGL