

# Henry Lee

☎ 317-809-5546   ✉ lee4602@purdue.edu   in /in/henryjlee729   🌐 henryjlee729   🌐 henryjlee.vercel.app

## EDUCATION

### Purdue University | *West Lafayette, IN*

GPA: 3.6/4.0

*Bachelor of Science, Major in Computer Science, Minor in Mathematics*

*August 2023 – Present*

- **Relevant Coursework:** Data Structures & Algorithms, Computer Architecture, C Programming, OOP, Algorithms Analysis

## EXPERIENCE

### Software Engineering Intern

October 2024 – August 2025

*Echopath LLC*

*Indianapolis, IN*

- Automated financial and ticket workflows with Python, reducing processing time by 40%
- Optimized SQL databases with indexing/normalization, improving query speeds for 700K+ records
- Delivered internal engineering tools that streamlined data access and increased operational efficiency

### Undergraduate Machine Learning Researcher

August 2025 – Present

*Purdue University: The Data Mine (Empire Cooler Project)*

*West Lafayette, IN*

- Collaborating with a team to develop an AI-based fault diagnosis tool for refrigeration equipment
- Leveraging Large Language Models (LLMs) with Retrieval-Augmented Generation (RAG) to provide technicians with repair guidance and component replacement recommendations
- Applying NLP frameworks (spaCy), vector databases, and Streamlit to build a scalable, user-friendly application

### Undergraduate Software Engineering Researcher

August 2024 – December 2024

*Purdue University: The Data Mine (Concrete Engine)*

*West Lafayette, IN*

- Developed a high-performance console program for AI/HPC workflows, cutting data retrieval time by 30%
- Designed scalable MongoDB data models and researched secure authentication + cloud integration strategies

### Undergraduate Data Science Researcher

January 2024 – May 2024

*Purdue University: The Data Mine (Wikimedia Deutschland)*

*West Lafayette, IN*

- Detected 900+ data mismatches in Wikidata by designing Python + SPARQL pipelines
- Improved dataset reliability by integrating REST APIs for automated attribute validation

## PROJECTS

### Ticket Search Utility | *Python, Rust, Flask, SQL*

April 2025 – August 2025

- Engineered a full-stack Flask + SQL platform that reduced ticket lookup time by 80% across 700K+ tickets
- Implemented Rust ingestion pipelines to process 1M+ notes with near-instant query response
- Enhanced search accuracy by 50% through advanced filters and SQL query optimization

### Digit Classifier | *Python, NumPy, Flask*

July 2025

- Trained a neural network with scikit-learn achieving 97%+ accuracy on MNIST
- Deployed a Flask-based web app for real-time digit classification from user-drawn inputs

### Financial Data Dashboard | *Python, Tkinter*

December 2024 - January 2025

- Automated processing of 500+ financial records, reducing manual reporting by 60%
- Created a GUI for data visualization and entry, enabling non-technical staff to manage financial data easily

## TECHNICAL SKILLS

**Languages:** Python, Java, C/C++, Rust, JavaScript, SQL

**Libraries/Frameworks:** Flask, React, JUnit, Node.js, Next.js, scikit-learn, NumPy, pandas, Matplotlib

**Developer Tools:** Git, VS Code, PyCharm, IntelliJ

**Databases:** MySQL, MongoDB, SQLite