

# Christopher Lee

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## Education

### Purdue University

West Lafayette, Indiana

*Bachelor of Science in Computer Science*

May 2027

- **Coursework:** Data Structures and Algorithms, Analysis of Algorithms, AI, Systems and C Programming
- **Awards:** First Place at Purdue Hello World Hackathon, Dean's List, Semester Honors

## Experience

### Software Engineer Intern

May 2025 – Aug 2025

*Siemens Digital Industries Software*

Fremont, California

- Diagnosed and resolved 25+ major test case failures, increasing pass rates by 30% and strengthening regression pipelines for Calibre SONR, Siemens' EDA tool for full-chip design verification.
- Fixed 10 production bugs in SONR's customer-deployed ML pipeline for design-for-manufacturability, directly improving reliability of chip hotspot prediction, feature extraction, and pattern clustering.
- Scaled end-to-end validation of SONR's ML infrastructure by 48% through the development of 20+ model-level test cases, increasing coverage and robustness of defect prediction modules.
- Boosted predictive performance of SONR's LightGBM regression model to 95% predictive accuracy by implementing automated hyperparameter tuning with Optuna, enhancing generalization across diverse IC layouts.
- Authored 5+ technical reports outlining root cause investigations, code-level resolutions, and regression setup guidelines, driving long-term codebase maintainability.

### Data Science Researcher

Aug 2024 – May 2025

*Sandia National Laboratories - Purdue Data Mine*

West Lafayette, Indiana

- Built a machine learning model in Python to predict the destination of flights from partial geospatial trajectory data.
- Automated model evaluation using Pandas for structured data transformation, Tracktable for geospatial analysis, and Matplotlib to visualize accuracy trends, reducing end-to-end testing time by 40%.
- Evaluated 1.9 million flight trajectories while developing 30 test cases to benchmark model performance, achieving a 17.7% improvement in model prediction accuracy.
- Delivered final project presentations to Sandia's technical staff and showcased results to industry professionals at the 2025 Purdue Data Mine Corporate Partners Symposium.

### Undergraduate Student Researcher

Jan 2024 – May 2024

*Purdue Vertically Integrated Projects*

West Lafayette, Indiana

- Developed a FCNN using Python and NumPy with Professor Edward Delp to classify traffic signs in real-time.
- Achieved 96% accuracy by optimizing propagation algorithms, applying Sobel edge detection for feature extraction, and implementing Leaky ReLU activation for improved non-linearity.
- Integrated model into an Android app using Python Pickle serialization enabling seamless real-time classification.
- Presented research and project at the 2024 Purdue Undergraduate Research Conference to 20+ faculty and staff.

### Software Engineer

Jan 2024 – May 2024

*Purdue University College of Engineering*

West Lafayette, Indiana

- Modernized a cross-platform React Native app by resolving outdated dependency and compatibility issues.
- Optimized in-app database performance by 20% through strategic SQLite indexing and Python-based automation to parse and load complex JSON datasets.
- Led bug triage process by directing the resolution of 10+ critical issues to improve app performance and stability.

## Projects

### SkySync | Swift, XCode, iOS App Development, Git

- Created an iOS mobile application enabling Wi-Fi-free communication via Bluetooth with a range of 250+ feet.
- Cut message delivery speed by 2+ seconds using Apple's Core Bluetooth framework for efficient data transmission.
- Project awarded first place out of 300+ participants at the Purdue Hello World Hackathon.

## Technical Skills

**Languages:** Python, C/C++, Java, Swift, x86-64 Assembly

**Technologies:** Linux, Shell Scripting, PyTorch, TensorFlow, SQL, Android/iOS SDK, Git, JUnit Testing

**Expertise:** Machine Learning, Artificial Intelligence, Systems Programming, Data Science, Technical Communication