




CHRISTINA JOSLIN

 [christina-joslin](https://www.linkedin.com/in/christina-joslin) |  [christinajoslin](https://github.com/christinajoslin) | christinajoslin.com |  [0009-0001-1950-9304](https://orcid.org/0009-0001-1950-9304)

PROFESSIONAL SUMMARY

CIT intern at Pacific Northwest National Laboratory with **3 years of research experience in applied machine learning and data science.**

EDUCATION

Purdue University – West Lafayette, IN

August 2022 – May 2026

Dual B.S. Degrees in Data Science and Applied Statistics with Highest Distinction | **GPA: 3.99/4.00**

Honors: Stamps Scholar, Phi Beta Kappa, Phi Kappa Phi, John Martinson Honors College | **Affiliations:** ACM, The Data Mine

PUBLICATIONS

Joslin, C., Burns, D., Ashish, A., & Barezi, E. J. (2025, November). Generating Frequently Asked Questions from Technical Support Tickets using Large Language Models. *Proceedings of the SC '25 Workshops of the International Conference for High Performance Computing, Networking, Storage, and Analysis* (pp. 715-726). Association for Computing Machinery. <https://doi.org/10.1145/3731599.3767429>

Krause Moras, B. C., Joslin, C., & Gkritza, K. (2025, October). Used or new electric vehicles? Public preferences and market segments. *International Journal of Sustainable Transportation*, 1-14. <https://doi.org/10.1080/15568318.2025.2572827>

PROGRAMMING SKILLS

Languages: Python, R, Java, SAS, SQL

Frameworks & Libraries: PyTorch, Tensorflow, HuggingFace, Unsloth, scikit-learn, Pandas, NumPy, LangChain

Research Computing & Development Tools: Git, SLURM, Jupyter, Bash, LaTeX, RStudio

Certifications: SAS Base Programmer (SAS, 2025), Deep Learning and Machine Learning Specializations (Coursera, 2024)

RESEARCH EXPERIENCE

Undergraduate Research Assistant - Rosen Center for Advanced Computing

May 2025 – May 2026

- Developed an AI FAQ pipeline from 6,000+ HPC tickets using LLM fine-tuning, semantic clustering, and prompt engineering.
- Fine-tuned an LLM on 3,000+ DS&A question-answer pairs to automate practice question generation for undergraduate CS coursework.
- Led ML workshops for Purdue researchers and research computing professionals.
- Led an Industrial Engineering capstone collaboration to develop customer support demand forecasting & ticket escalation.

Undergraduate Research Assistant - Sustainable Transportation Systems Research Group

January 2024 – May 2025

- Analyzed survey data from 2,000 Indiana residents on EV perceptions using ordinal regression, PCA, and latent class analysis in R to highlight EV adoption trends and charging infrastructure gaps.

TEACHING EXPERIENCE

Teaching Assistant - CAT Digital Corporate-Sponsored Projects

January 2024 – December 2024

- Mentored 10–20 students on Scrum-based projects; led CAT EV charging app (patent 63/637,725) and sensor analytics dashboard with an integrated chatbot.

Undergraduate Teaching Assistant - CS 180

August 2023 – December 2023

- Led two weekly lab sections, supported Java debugging, and held office hours for Purdue's introductory programming course.