

Pem Tsering Gurung

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Education

The College of Wooster

Bachelor of Arts in Computer Science (GPA: 4.00/4.00)

Expected Graduation: May 2026

Wooster, Ohio

- Relevant Coursework: Data Structures & Algorithms, Large Language Models, User Interface Design, Software Engineering, Programming Languages, Algorithm Analysis, Theory of Computation, Operating Systems.

Experience

Schneider Electric

May 2025 - July 2025

Software Engineer Intern

Remote

- Automated 95% of manual agent workflows by building a custom Model Context Protocol (MCP) client in Python that orchestrates Large Language Model (LLM) tasks via a Kubernetes backend.
- Built and deployed a scalable backend on AWS EKS using FastAPI, Docker, and Kubernetes.
- Engineered an Agentic AI co-pilot using Python, Llamaindex, and a multi-agent workflow to translate natural language into optimized SQL, reducing data retrieval time by 25% and query execution by 30%.

The College of Wooster

October 2023 - September 2024

Digital Archive Research Intern

Wooster, Ohio

- Led full-stack development for the Anglophone Chile archive with Django, React, PostgreSQL, and Bootstrap stack.
- Increased user engagement by 30% by designing an automated email notification system using Django, Celery, and Redis, successfully delivering over 500 personalized notifications monthly.
- Cut API response times by 40% by re-architecting the site with React and Django REST Framework.
- Reduced page load time by 15% and cut mobile bounce rates by 20% by implementing 20+ front-end optimizations with React and CSS.

The College of Wooster

January 2024 - May 2024

Mathematics and Computational Science Research Intern

Wooster, Ohio

- Accelerated experimental analysis by 20% by developing TensorFlow deep learning models that improved pattern identification accuracy by 12% across 5,000+ samples.
- Increased predictive accuracy of experimental outcomes by 10% across 20 scenarios by building agent-based simulations with Mesa, PyTorch, and MLflow.

Projects

Wooster Independent Study (I.S.) Oral Defense Scheduler

| Next.js, Supabase, PostgreSQL [Live Site](#) | [GitHub](#)

- Developed and deployed a full-stack scheduling platform adopted by 3 departments, automating the complex oral defense scheduling process for over 80 students and 15 professors.
- Secured the application with role-based access control (RBAC) and distinct user views using Supabase Auth.

Axe

| Swift, Python (Flask), LangChain, Google Gemini [GitHub](#)

- Architected an autonomous "financial therapist" agent using LangGraph, utilizing multi-step reasoning chains to diagnose the specific cognitive biases and emotional triggers behind impulsive spending.
- Engineered a native Swift iOS app enforcing strict JSON schemas for type-safe, deterministic data parsing.

Rate Lowry

| Next.js, MongoDB, Tailwind CSS, Cloudinary [Live Site](#) | [GitHub](#)

- Engineered a full-stack review platform with a Next.js RESTful API, slashing MongoDB query times by 24% and sort operations by 23% through implementing compound indexes.
- Integrated the Cloudinary API for image uploads and CDN delivery, cutting image load times by 70%.

Los Angeles Fire Rescue Resource Allocator

| React.js, Leaflet.js, JavaScript [Live Site](#) | [GitHub](#)

- Secured 2nd Place (Developer Track) at WooHackathon by engineering a JavaScript genetic algorithm that cut simulated response times by 30%, visualized by an interactive React and Leaflet.js mapping interface.

Technical Skills

Languages: Python, JavaScript, TypeScript, Java, Kotlin, Swift, HTML, CSS, SQL.

Frameworks & Libraries: React.js, Next.js, Node.js, Django, Flask, PyTorch, TensorFlow, Llamaindex, LangGraph.

Cloud & DevOps: AWS (EC2, S3, EKS), Docker, Kubernetes, Google Cloud Platform (GCP), Firebase, Supabase.

Databases & Tools: PostgreSQL, MongoDB, Git, GitHub.