Colin Pannikkat

650.772.1995 | colinpannikkat@gmail.com | linkedin.com/in/colinpannikkat | github.com/colinpannikkat | colinpannikkat.github.io

EDUCATION

B.S. Computer Science, Minors in Economics and Math

Expected Graduation June 2026

Oregon State University

Corvallis, OR

- GPA: 3.97
- Participating in an Accelerated Master's in Computer Science through the AMP program.
- Relevant coursework: Discrete Mathematics, Vector Calculus I, Linear Algebra I, Mathematical Statistics, **Data Structures**, Computer Architecture & Assembly Language, Analysis of Algorithms, Operating Systems I/II, Machine Learning, Causal Inference

EXPERIENCE

BPP Lab Assistant

September 2024 – Present

Forest Ecophysiology Lab, OSU

Corvallis, OR

- Refactoring and debugging a C++ stomatal optimization model for reproducibility, addressing numerical instabilities and improving maintainability with object-oriented programming.
- Analyzing simulation outputs and generating visualizations using Python (Pandas, Matplotlib) to study plant responses to climate variations.
- Collaborating with lab members through bi-weekly meetings and managing version control using Git and GitHub.

Supplemental Instruction Leader

2023 - Present

Academic Success Center, OSU

Corvallis, OR

- Leading peer-education study tables for ECON201, Intro to Microeconomics, for 8-12 students per session, implementing the best practices of collaborative learning while synthesizing relevant course content based on course lectures.
- Collaborating with faculty and other SI leaders to align tables with course goals and enhance student outcomes.

QA/QC Intern

July 2024 - September 2024

Zabble Inc.

Remote

- Tested the Zabble Zero mobile app weekly, identifying and documenting bugs to improve functionality and user experience.
- Collaborated in an Agile workflow using Jira to manage and track user stories, story points, and project progress utilizing the Kanban framework.

Backend Software Engineer Intern

April 2024 - June 2024

College of Business, OSU

Corvallis, OR

- Developed a Retrieval-Augmented-Generation (RAG) pipeline using LlamaIndex and ChromaDB for efficient query processing and built an API for pipeline interaction with Flask, including JWT-based authentication.
- Collaborated with a 6-member team and stakeholders to define requirements and track progress through bi-weekly meetings.

Undergraduate Researcher

2022 - 2024

Secure AI Systems Lab (SAIL), OSU

Corvallis, OR

• Led individual research projects regarding evaluation of adversarial perturbations in NLP, adversarial jailbreaking of LLMs, and evaluation of interpretable bias detection method for LLMs under the mentorship of Asst. Prof. Sanghyun Hong.

SKILLS

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

Frameworks/Libraries: PyTorch, NumPy, Pandas, Scikit-Learn, MatPlotLib, StatsModels, Transformers, LlamaIndex, Flask,

JWT, FastAPI, Pydantic, React

Tools: Git, LATEX, VSCode, Makefile, ChromaDB

PROJECTS

GetTheDamClass | Chrome Extension API, React, Python, Flask, MySQL

November 2024

• In a team of 4, we deployed an extension with 31 users that offers a notification button for class vacancies, improving students access to class enrollment information from 30 minutes to <2 minutes.

MLP for Digit Recognition | Python, NumPy, PyTorch, OpenCV

August 2024

• Implemented a multi-layer perceptron with Gradient Descent using PyTorch for tensor multiplication and backpropagation, achieving 93% test accuracy on the MNIST dataset.

Extracurriculars

Participant (Winner 4x), Hackathon Club Vice-President (Prev. President), Skate Club Member, Association for Computing Machinery Co-President, Economics Club

2022 - Present

2023 - Present

2023 - Present

2023 - 2024