Yucheng Shao

<u>yuchengshao.com • github.com/yuchengis/portfolio • linkedin.com/in/yuchengis</u> (240) 474-8029 • <u>yuchengs@seas.upenn.edu</u>

Education

University of Pennsylvania - Philadelphia, PA

GPA: 3.97/4.0

M.S.E. and B.S.E. in Computer & Information Science; Minor in Mathematics Sept 2023 - May 2027

- University Scholars: Selected among 120 students for Penn's flagship undergraduate research program
- Relevant Coursework: Algorithms & Data Structures, Databases, Operating Systems, Applied Machine Learning, Big Data Analytics, Software Analysis, Computer Architecture, UI/UX Design

Technical Skills

Languages: Python, Java, JavaScript, SQL, C, C++, OCaml, HTML/CSS

Frameworks & Tools: React, Node.js, PyTorch, TensorFlow, Scikit-learn, Pandas, Git, Assembly, Regex

Professional Experience

Global Technology Intern - Broadridge Financial Solutions

June 2025 - Aug 2025

- Built an NLP pipeline in Python to automate XBRL field tagging in SEC filings; Processed 20K+ tagged samples, trained and tested linear regression, Random Forest, and XGBoost models
- Integrated a Model Context Protocol (MCP) system to extract structured Confluence and Jira data for a generative AI tool; built backend APIs (Node.js) and connected to a React frontend; designed UI to streamline tool selection

Research Intern in the Weber Lab - University of Pennsylvania

May 2024 - Present

- Developed deep learning models in PyTorch to predict p-waves during REM sleep; achieved 98% classification accuracy with Long Short Term-Memory (LSTM) neural network and 0.05 RMSE with CNN using 60+ features
- Augmented training data and visualized waveforms and performance metrics with Matplotlib
- Packaged models into a reproducible pipeline for future deployment on sleep monitoring systems

CIS 1200: Programming Languages & Techniques Teaching Assistant

Jan 2024 - Present

• Lead weekly recitations (20+ students) and office hours (350+ students) for an OCaml- and Java-based course on functional programming & software design; Create review materials and guided assignments for 50+ TAs

Projects

Horse Racing Application (React, Node.js, PostgreSQL, AWS)

- Built a full-stack web app to analyze 4M+ horse records using React, Node.js, and PostgreSQL on AWS RDS; applied Python regex for data cleaning and designed normalized schemas
- Wrote optimized SQL queries to identify top trainer-jockey pairs and surface horses outperforming market odds

PennOS (C, POSIX-like user threads, FAT-based file system)

- Implemented user-level UNIX-like operating system with priority scheduler, FAT-style file system, and custom shell
- Developed system calls for process, file, and job control; implemented concurrency for multitasking, redirection, and background jobs

Leadership & Achievements

Leadership & Awards: PennApps Hackathon Board (2025 Marketing Lead), IMC x Wharton Finance Club Trading Competition (1st Place), Wharton Asia Exchange x FACT Capital Stock Pitch Finalist

Extracurriculars: Theta Tau Engineering Fraternity Public Relations Chair; DJ at Penn; Bubble Bees Crochet Shop