

Chi Che Colin Wu

+1 (765) 913-1680 | colinwu0403@gmail.com | [linkedin.com/in/colinwu0403](https://www.linkedin.com/in/colinwu0403) | github.com/ColinWu0403

EDUCATION

Purdue University

May 2026

Bachelor of Science in Computer Science

West Lafayette, IN

- **Courses:** Compilers, Operating Systems, Data Mining & Machine Learning, Artificial Intelligence, Algorithms Analysis, Systems Programming, Data Structures and Algorithms, Computer Architecture, Discrete Math, Linear Algebra
- **GPA:** 3.45/4.0

EXPERIENCE

Department of Computer Science, Purdue University

May 2025 – Present

Undergraduate Researcher

West Lafayette, IN

- Conducting research at the Human-Centered Software Systems Lab on applications of LLMs in Software Engineering and Human Computer Interaction to enhance developer productivity and software safety.

Purdue University

May 2025 – Present

Software Engineering Intern

West Lafayette, IN

- Architected and launched a housing portal for Purdue Exponent using **WordPress**, **PHP** & **MySQL**, enabling local apartments to advertise directly to students and integrating a **Shopify** store for paid listings.
- Revamped the Purdue MSEN program website (using **HTML**, **CSS** & **JavaScript**) based on client feedback, enhancing navigation and highlighting key program details for a clearer, more user-friendly experience.

PepsiCo x Purdue Data Mine

Aug 2024 – Apr 2025

Undergraduate Data Science Researcher

West Lafayette, IN

- Collaborated with **PepsiCo** to map environmental risks at manufacturing sites, building a dashboard to display insights and predict extreme weather events (e.g., floods, droughts) and climate impacts.
- Collected **GIS** data using open-source APIs, processed it with **Django** to generate insights, and visualized the results in **Power BI** to help optimize factory operations and mitigate environmental risks.

REVLIS Biotech Company Limited

May 2024 – Aug 2024

Machine Learning Intern

Taipei City, Taiwan

- Processed, cleaned, and visualized hundreds of **ECG** (Electrocardiography) recordings with **NeuroKit2**, **Pandas**, and **Matplotlib**, then trained RandomForest, CNN, and LSTM models using **scikit-learn** and **TensorFlow**—achieving **97.5%** accuracy in Atrial Fibrillation detection.
- Developed an LLM chatbot using Hugging Face's **LLaMA2** model, fine-tuned with medical research papers and company data using **LangChain** and **Transformers** to retrieve and answer company-specific inquiries accurately.

PROJECTS

StonkSensei | AI-Powered Stock Market Analysis Platform

Feb 2025 - Present

- Built an AI-driven stock analysis platform with **FastAPI** (Python), **React/Next.js** & **MongoDB**, **Selenium** & **BeautifulSoup** web scraping, **Auth0**, leveraging pre-trained **BERT** for sentiment analysis and **Deepseek** for recommendations via real-time market APIs.

Bucketlist | Goal Achievement Community App

Oct 2024 - June 2025

- Led development as Project Manager for Bucketlist—a commissioned app (**React Native**, **Express.js/Node.js**, **PostgreSQL**) with **Auth0** authentication and **AWS** deployment (**RDS**, **S3**, **EC2**)—enabling users to form goal-focused communities (e.g., travel) to connect and collaborate.

LEADERSHIP

ACM SIGAPP Purdue

Apr 2024 - Present

President

West Lafayette, IN

- Led ACM SIGAPP at Purdue, organizing events and outreach while managing the development team for Bucketlist, the club's annual app project; regularly reviewed pull requests, coordinated weekly sprints, and ensured code quality across features.

TECHNICAL SKILLS

Languages: C, C++, C#, Python, Java, JavaScript, TypeScript, PHP, Swift, Rust

Technologies: React.js, React Native, Vue.js, Django, ASP.NET, Express.js, Node.js, TensorFlow, LangChain, Pandas

Tools: Git, SQL, Docker, MongoDB, PostgreSQL, Figma, LaTeX, Bash, Linux, Nginx