Chi Che Colin Wu

wu1886@purdue.edu • +1 (765) 913-1680

LinkedIn: linkedin.com/in/colinwu0403 | GitHub: github.com/ColinWu0403 Website: https://colinwu.me/

Education

Purdue University - West Lafayette, IN, USA

May 2026

- Bachelor of Science in Computer Science, Minor in Mathematics, Minor in Global Engineering Studies with GEARE
- GPA: 3.39 / 4.0

Key Skills

• **Programming Languages:** Java, C/C++, Python, PHP

Database: MySQL Technology: Git, Bash

• Front-end: HTML, CSS, React, React Native

• Languages: Bilingual Proficiency in Chinese

Leadership and Projects

• Purdue University | GeoMelodies

May 2023 - Present

- Conceptualized the mock-up for a dynamic music discovery platform where users can explore global music by clicking a country on a world map, which would play a collection of songs from the specified country's local artists.
- Organized a development team to research and prototype a React Native application with integration of Spotify's API.
- **Purdue University** | Shirt JS

Purdue Table Tennis Club

July 2023 - Aug 2023

- Developed a T-Shirt Designer Web Application with React, Three JS, and DALL-E.
- o Implemented the API using OpenAI's DALL-E for generating logos and shirt textures.
- Hosted and configured the server for the website.
- **Purdue University** | Capstone Project Leader

Nov 2022 - Dec 2022

Aug 2022 - Present

- Lead the development team in developing the CS180 Object Oriented Programming -Capstone Project.
- O Designed a Furniture Marketplace application using Java where users can list items for sale, create stores, and purchase items.
- Implemented both the frontend GUI and backend server of the application.
- Maintained communication with all group members and assigned the key roles in the project development.

Involvements

•	Global Engineering Alliance for Research and Education (GEARE)	Feb 2023 - Present
	 2024 Computer Science Cohort for GEARE Purdue 	
•	Purdue ACM SigApp	Aug 2023 - Present
	 General Member 	
•	Purdue Ascend Business Club	Aug 2022 - Present
	o General Member	

o 3rd Place Winner of the November Intramural Tournament