Geeson Wan

Gerseneck | in geeson-wan | gerseneck.github.io | wang14240@gmail.com | +1 765-409-4313

Summary

Undergraduate Engineering student at Purdue University with a strong background in CS and computer related fields. Typically likes to solve real world problems through open collaboration with other peers. Loves to learn new methods and take new appoarches.

EDUCATION

2025 - present Undergraduate Engineering at Purdue University

2021 - 2025 West Lafayette Junior/Senior High School (Academic Honors Diploma)

Professional Experience

Internship at Sledgehammer Infosystems

June 2023 - August 2023

- Learned to use the Ruby on Rails framework along with the MVC model of web apps
- Hands on experience with working as an open source contributor
- Developed robust skills with reading documentation and finding resources regarding new and unfamiliar tools

Projects

Gatherpack

https://gatherpack.com

Developer of a people and event organization web app

Extensively used Ruby on Rails framework with stimulus JavaScript framework to connect backend and front end

Developed and improved many aspects of the user interface, including scaling for mobile devices Developed the calendar and many event related subsystems

Suroi Translator

https://github.com/HasangerGames/suroi

Provided translations for Simplified Chinese along with 3 other translators for an open source web game Managed the group of Chinese translators and provided updates for new translatable strings Organized Chinese translation files and provided feedback for the translation system (request for new strings, langauge related features, etc.)

GreatStudier

https://github.com/greatericontop/GreatStudier

Developed an open source flashcard study command line application with a peer Maintained and developed functionality for web scraping the contents for a study set off of Quizlet Wrote documentation and instructions reguarding the usage and installation of the application

OTHER EXPERIENCES/ACHIEVEMENTS

National Honors Society Tutor

August 2024 - May 2025

• Tutored Honors Chemistry

FIRST Robotics Team 461

August 2024 - May 2025

- Created/Maintained the new team website (https://github.com/frc461/website-2024)
- Worked with student leadership to create a new Scouting System
- Help manage and declutter the shop and working areas

West Lafayette Hack Club

August 2023 - May 2025

- Executive Officer
- Planned weekly meetings
- Taught CS workshops at multiple Hackathons that influenced over 100+ middle school and high school students
- Created/Maintained the website (https://wl.hackclub.com)

SKILLS

Bilingual	English (Native), Mandarin Chinese (Native)
Multimedia	Basic Video (Kdenlive) and Image (GIMP) Editing
Programming	Python, Java, Ruby (on Rails), HTML, some JavaScript, CSS, & LATEX
Systems	Experienced with Linux and Unix-like environments/tools (e.g. Git, Vim, and other com-
	mand line applications)

Hobbies

- Reading
- Pondering Philosophical Questions/Personal Values
- Playing Badminton
- Solving Puzzles

Last updated: September 9, 2025