Ryan Leonard

(908) 652-1950 | rleonard772@gmail.com | linkedin.com/in/ryan-leonard02 | github.com/Rleonard02

OBJECTIVE

Secure an Internship/Co-op related to software engineering.

EDUCATION

Purdue University
Bachelor of Science in Computer Science
Concentration in Software Engineering

West Lafayette, IN December 2024 GPA: 3.83

PROJECTS

Recipe Remix Aug. 2023 - Current

- Creating fullstack recipe logging software project in 6 person collaborative effort using React.js and a MongoDB database.
- Leading front end development team, involving react/node/express implementation and integrating APIs into the project.

<u>Fitness Tracker App</u>

Aug 2023 - Current

- Personal project that was developed as a way to create a better alternative to fitness tracking compared to what's currently available.
- Learned and implemented the MongoDB database to store user data and workout model information.
- Uses React Contexts to auto populate frontend with new log entries that are also stored in the backend for each user.

Personal Portfolio Website

Apr. 2023 - Current

- Developing React-based website to showcase past and current professional projects/interests.
- Learning and implementing new technologies in order to develop the site further.

PROFESSIONAL EXPERIENCE

Cognition and Learning Lab Programmer

May 2023 - Current

- Develop tests designed by Purdue Psychology Researchers and deploy them for live use by lab participants.
- Update and maintain current code bases for lab websites and experiments.

Undergraduate Teaching Assistant

Jan. 2023 - May 2023

- Teaching students in C Programming courses who need help during lab hours.
- Assisting graduate students in running lab sections for Computer Science courses.
- Completing and revising labs/projects in preparation for labs.

Math Alliance Organization

Sept. 2022 - Current

- Implementing and overseeing maintenance to cascade web pages associated with the Math Alliance organization at Purdue.
- Improving old page layouts/architecture using frontend languages and enhanced design techniques.

LEADERSHIP/INVOLVEMENT

ACM SIGAPP Aug. 2023 - Current

- Collaborating with team members involved in Purdue's Chapter of ACM SIGAPP.
- Contributing to a semester long web application project that will be launched to students for use.

Alpha Phi Omega - Alpha Gamma Chapter

Aug. 2023 - Current

- Volunteering in community and campus projects alongside other members of the chapter.
- Learning leadership skills from fellow members through service project management.

Purdue SEARCH Chapter

Jan. 2023 - Current

- Performs research/outreach related to Mars exploration through yearly analogs.
- Contributing to the software subteam which works to design mockups for NASA suits competition.

RELEVANT SKILLS

Data Structures/Algorithms, HTML/CSS/JavaScript, Java/C/C++, MongoDB, React.JS, React Native, API Development, SCRUM development, full stack, SQL, python, .NET, MERN, Git, Linux/Unix, software testing, frontend, backend, software development, AWS