Seth Klupka

sethcklupka@gmail.com | (210) 740-3581 | Schertz, TX, 78154

Objective

A driven and eager junior programmer seeking a position where strong analytical and problem-solving skills, coupled with a solid foundation in computer science, can be applied to contribute to challenging, innovative projects.

Education

Bachelor of Science | Computer Science, Software Engineering | August 2018 - December 2022

- GPA: 3.14
- Recipient of Honor Roll, President's List, and Dean's List
- NSF Research Experience member and scientific research presenter (ICIBM 2022)
- McNair Scholars Program member and scientific research presenter
- Relevant coursework Advanced Software Engineering, Software Engineering, Web Technologies, Database Systems, User Interfaces, Secure Software Dev & Analysis, Embedded Systems, Artificial Intelligence

Skills

- C, CSS, HTML, Java, JavaScript, PHP, Python
- managed databases with MySQL, phpMyAdmin
- experience with Git version control
- built React web projects with Vite
- assembled/programmed embedded systems
- experience with Figma and Photoshop

- ability to write modular and readable code
- high attention to detail and solution-oriented
- proven reliable and dependable
- excellent communication skills
- ability to work independently or cooperatively
- ability to adapt quickly to new technologies

Portfolio

Professional Website | https://klupka.github.io/PersonalWebsite/ | May 2024

please refer to the provided link for live demonstrations, source code repositories, and additional project details

Work History

Undergraduate Researcher | University of Texas at San Antonio | May 2022 - Apr 2023

- tasked with developing a sustainable low-maintenance A.I. traffic crash risk notification system
- collaborated with a professor, assistant professor, mentor, and six students
- responsible as lead for hardware assembly, programming (C++, Python), and dataflow
- ensured group met critical timelines and work results were articulated clearly both written and orally
- wrote detailed report outlining hardware/software developed, process, and methodology
- successfully developed a safety notification system and presented work at multiple conferences

Cybersecurity Auditor | University of Texas at San Antonio | Nov 2021 - Dec 2021

- responsible as lead for cybersecurity assessment of Canyon Lake Resource & Recreation Center (CRRC)
- analyzed risk identification, hardware/software protection, threat detection, recoverability, and responsiveness
- ensured group met critical timelines and work results were articulated clearly both written and orally