Wesley Schiegg

Highland Village, Texas (972) 415-6189 | weskyschiegg@gmail.com

Objective

Motivated Computer Science major with a Business minor at Texas A&M University seeking an entry-level internship in software development or systems programming. Eager to apply a strong foundation in C++, Java, and core computer science principles to real-world challenges.

Education

Texas A&M University, College Station, Texas

Class of 2027

Major: Computer Science, College of Engineering

Minor: Business GPA: 3.615

Relevant Coursework: Algorithms and Data Structures, Computer Organization and Architecture, Discrete

Structures for Computing, Object-Oriented Programming

Technical Projects & Skills

8-bit Sequential State CPU

- Designed and implemented a custom 8-bit CPU using HDL with support for branching, ALU operations, and memory addressing
- Built and simulated sequential state transitions and instruction execution for a reduced instruction set
- Demonstrated understanding of pipelining, instruction decoding, and control logic in digital design **Programming Languages:** C++, Python, Java, Haskell, HTML, CSS, JavaScript

Activities

Korea University – International Summer Campus

July 2025

- Completed a four-week immersive program focused on Korean culture, business, and global engagement
- Collaborated with international students on academic projects and cross-cultural workshops
- Gained first-hand insight into Korea's business culture and consumer market

Experience

Domino's Pizza, Highland Village, TX

Apr 2023 - Aug 2023, Jun 2024 - Aug 2024

Delivery Driver

- Demonstrated responsibility, reliability, and ability to manage peak-hour stress
- Managed on-the-go logistics and optimized routes using GPS and in-house tools

Marcus High School Band – Student Leadership Team, Flower Mound, TX Jun 2021 – Jun 2023 Section Leader

- Led a group of peers in rehearsals, exercises, and marching drills
- Taught technical skills and reinforced discipline, timing, teamwork, and performance in a highpressure environment
- Demonstrated leadership, communication, and accountability through peer mentorship