

D'VONNE HMIELEWSKI

dvonnehmielewski@gmail.com | [linkedin.com/in/dvonnehmielewski](https://www.linkedin.com/in/dvonnehmielewski) | San Antonio, Texas | (979) 472-8827

EDUCATION

The University of Texas at San Antonio (UTSA)

Expected Graduation Date May 2027

Bachelor of Science in Computer Science, Minor in Economics

GPA: 4.0

Texas Terry Full-Ride Scholar | UTSA **Honors** Special Scholar | 2x President's List

Related Coursework: Data Structures & Algorithms, Math Foundations of CS, Calculus 2

Programming 1-2, Discrete Math, Computer Organization

SKILLS

Programming languages: Java, C, Python, HTML/CSS, JavaScript

Framework/Tools: VS Code, IntelliJ, GitHub, CLion, BuildPro

Proven ability to **start, grow, and develop a business** from scratch

Excellent **people person** who knows how to **build professional relationships**

Proficient in Microsoft and Google Suite

PROFESSIONAL EXPERIENCE

Founder | D&M Window Washing LLC, Houston, TX

Dec. 2022 - Present

- **Created a business** that has generated **\$250,000+ in sales**
- Managed 5 employees and company books
- **Mastered** art of selling a service to businesses and people through door to door sales, creating a company website, and social media marketing

Construction Superintendent Intern | Kendall Homes, Houston, TX

May 2023 - Aug 2023

May 2024 - Aug 2024

- **Managed and scheduled trades** ensuring that the home is built on time
- Directly managed the building of **25+ new home builds** worth over **\$10,000,000** combined
- Maintained and managed plots resulting in an **increase of potential homebuyers**

PROJECTS

Personal Portfolio Website | HTML, CSS, JavaScript

- Personal portfolio website that **showcases my experience, education, projects, and contact info**. Allows recruiters or just anyone curious to get to know me better. [Github](#)

Dec. 2024

Airport Database Sorter | C

May. 2024

- Built a sorting program in C, it takes thousands of lines of live unsorted airport data and sorts them based on locations and times; uses **sorting algorithms, memory allocation, and pointers** to optimize the most efficient way to parse the data. [Github](#)

BlackJack Computer Game | C

Apr. 2024

- Built a game application in C, it allows users to play the classic computer game and save it for another time; emphasizes the use of **pointers and memory allocation** to ensure a smooth experience. [Github](#)

LEADERSHIP & SOCIETIES

Pages of Promise Volunteer | San Antonio, TX

Sept 2024 - Present

- Leading classroom sessions and teaching the English language to refugees from Afghanistan

ColorStack Fellow | Remote

Dec 2023 - Present

- Reviewed resumes for other students across the country

Terry Scholar Student Organization | San Antonio, TX

Aug. 2023 - Present

- A member of the exclusive organization reserved for only members of the Terry Foundation
- Volunteered and donated to numerous causes across San Antonio

Project Sunshine Volunteer | San Antonio, TX

Sept 2023 - May 2024

- Worked with UT Health to support children in hospitals while bringing connection and joy to children with medical needs through the power of play

Alternative Break Program | New Orleans, LA

March 2024

- Partnered with local organizations to tackle the problems of **HIV, Homelessness, and Healthcare** in the under-served and under-resourced communities of New Orleans helping over 500+ people

ACM President Junior Officer | San Antonio, Texas

Sept 2023 - Jan 2024

- Served as the **President Junior Officer** at the **biggest tech organization** on campus
- Monitored organization events and helped **gain a 30% increase in engagement to students**