Raul Daniel Higareda

8 Waterfall Drive, Austin, Texas, 78738

Personal Website: https://raulington.github.io/personal_website/

Education

The University of Illinois at Urbana-Champaign

May 2025

Bachelor of Science in Computer Science and Economics

Champaign County, Illinois

Relevant High School Coursework

Computer Science

Calculus I&II

Linear Algebra

Statistics

Digital Electronics

Technical Skills

Languages: Spanish (Advanced), Java (Advanced), Python (Intermediate), HTML/CSS (Advanced), JavaScript (Intermediate), R (Intermediate)

Developer Tools: Eclipse (Intermediate), Android Studio (Basic), Visual Studio Code (Intermediate)

Technologies/Frameworks: GitHub, WordPress, Tableau, Microsoft Office (Word, Excel, PowerPoint)

Leadership / Extracurriculars

Science Olympiad

Dec 2018 - April 2021 · Officer

- Competed in science and engineering related competitions
- Created multiple engineering constructions for the competition such as making a temperature sensor with a Raspberry Pi
- Led members towards their competition goals by providing resources and helping test members
- Managed weekly meetings by helping create meeting plans

DECA

Oct 2017 - Apr 2021 · Competitor

- Collaborated with team members in a club centered around business
- Refined my knowledge in accounting, finance, business management, and entrepreneurship
- Competed in roleplay events where a team member and I had to solve given business situations
- Competed in a written event where a team member and I wrote a business plan and pitched our existing business

University Interscholastic League (UIL)

Nov 2018 - Apr 2021 · Competitor

- Competed in science and accounting competitions
- Refined my knowledge in accounting, biology, chemistry, and physics by training to compete in UIL

Honors / Awards

AP Scholar with Distinction

Jul 2020 · College Board

Granted to students who receive an average score of at least 3.5 on all AP Exams taken

National Hispanic Scholar

Sep 2020 · College Board

Recognition earned because of my performance on the PSAT