

Raul Higareda

8 Waterfall Drive, Austin, Texas, 78738

📞 512-888-5741 ✉️ raul.d.higareda@gmail.com 🔗 [linkedin.com/in/raul-higareda-b8723b1a7/](https://www.linkedin.com/in/raul-higareda-b8723b1a7/) 🐙 github.com/raulington

Education

Lake Travis High School

Aug. 2017 – May 2021

High School Diploma

Austin, Texas

The University of Illinois at Urbana-Champaign (*not yet attending*)

Aug. 2021 – May 2025

Bachelor of Science in Computer Science + Economics

Champaign County, Illinois

Relevant Coursework

- | | | | |
|--------------------------|--------------------|------------------|-----------------------|
| - Computer Science | - Calculus I&II | - Linear Algebra | - Statistics |
| - Principles of Business | - Entrepreneurship | - Accounting | - Digital Electronics |

Technical Skills

Languages: Spanish, Java, Python, C#, HTML/CSS, JavaScript, R, Bash, Node.js

Developer Tools: Eclipse, Android Studio

Technologies/Frameworks: GitHub, WordPress, Linux, Tableau, Microsoft Excel

Leadership / Extracurriculars

Science Olympiad

Dec 2018 – April 2021 · Officer

- Competed in science and engineering related competitions
- Created multiple engineering constructions for the competition
- Led members to towards their competition goals
- Helped manage weekly meetings

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 through this club
- Competed in roleplay, written, and virtual events

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