

Devon Schwartz

832-503-2007 | devon.s.schwartz@utexas.edu | Austin, TX 78705 |
[linkedin.com/in/devon-schwartz-9bb863244/](https://www.linkedin.com/in/devon-schwartz-9bb863244/) | www.devonschwartz.com

EDUCATION

The University of Texas at Austin, Austin, TX

May 2026

Bachelor of Science, Computer Science

- GPA: 3.8
- Relevant Coursework: *Discrete Math; Data Structures and Algorithms; Computer Organization and Architecture*

SKILLS

Proficient In: Python, Java, HTML/CSS/JavaScript

Familiar With: MySQL, React.js, C

Technologies: Pandas, Matplotlib

EXPERIENCE

Code Ninjas Memorial, Houston, TX

March 2020 - Present

Lead Instructor

- Instructed students aged 7-14 in JavaScript
- Directed summer coding camps with over 20 students and 2-3 assisting counselors
- Met with parents to discuss educational priorities and concerns
- Spearheaded the transition to virtual classes during 2020

PROJECTS

COVID State Tracker: Python Data Analytics Package

Python, Pandas, Matplotlib

- Wrote a package that interfaces with the New York Times COVID-19 dataset
- Used Pandas and Matplotlib to enable client to visualize trends in COVID deaths and cases

LEADERSHIP & COMMUNITY INVOLVEMENT

Family Point Resources, Houston, TX

August 2021 – June 2022

Volunteer Coding Club Director

- Taught weekly lessons in *Python with Turtle* to elementary school students
- Directed the week-long summer coding camp

Let's Code Spring Branch, Houston, TX

February 2021 – June 2022

Founder, Lab Leader

- Created a free coding camp for Spring Branch ISD middle school students
- Hosted the camp virtually in 2021 with an inaugural class of 49 students
- Partnered with SBISD to host the camp in person in 2022
- Created a curriculum for Python, Scratch, and HTML/CSS/JS
- Enrolled 92 students in 2022
- Recruited and managed a team of 17 volunteers

HONORS AND AWARDS

- Business Professionals of America State Tournament: 4th place in Java Programming – advanced to the national tournament
- Graduated Valedictorian from Stratford High School