CHRISTOPHER A. SIDAROUS

\(\) (267)-559-2455 · \(\) sidarousca@gmail.com | **in** Christopher Sidarous | **\(\)** csidarous

Education:

University of Pittsburgh

Aug 2021- May 2025

Bachelor of Science in Computer Science and Data Science

GPA: 3.33

Relevant Experience:

Undergraduate Teaching Assistant

August 2022-Present

University of Pittsburgh

- UTA for CS 0007: Introduction to Computer Programming (Java)
- Hold office hours (~7 hours/week) and host a recitation section to help students with course questions

IT Intern

June 2022-August 2022

Lavner Education, Lower Gwynedd, PA

- Delivered quality, educational instruction to 6-10 students ages 6-14 in a class or in one-on-one environments.
- Taught Java, Lua, and other tech skills to students via web, app, and game development.
- Assisted with the setup and maintenance of on-site computer hardware, software, and connectivity.
- Provided ongoing troubleshooting and technical support to staff and students.
- Communicated tech issues quickly and effectively to company headquarters and offered solutions.
- Assisted with debugging code, project backup, and computer clean-up.

IT Intern

June 2021-August 2021

Montco Works, Intermediate Unit, Norristown, PA

- Aided IT help desk with technical issues employees had such as internet errors and hardware problems.
- Inventoried and re-imaged 600 laptops and 300 iPads.
- Developed professionalism by being timely and interacting with upper-level management.
- Communicated with other employees, building connections and strong relationships.

Skills:

• Java, Python, SOL, Lua, HTML, JavaScript, Git+GitHub, CSS, Pandas, R

Accomplishments, Projects & Awards:

Dean's List Fall 2021

Student Choice Award (SheInnovates Hackathon)

Spring 2023

Campus Involvement:

Pitt Enactus September 2021-Present

• Entrepreneurship club that involves problem solving, pitching ideas, consulting for companies (Handle Health).

Pitt Computer Science Club

September 2021-Present

• Create connections with a community of like-minded students with a passion for Computer Science.

Pitt Coptic Orthodox Youth Association (COYA)

September 2021-Present

• Youth fellowship club that includes volunteering in the community.

Relevant Coursework:

Algorithms and Data Structures 1 & 2, Computer Organization and Assembly Language, Discrete Structures