

Parker S. Stevenson

parker.stevenson@temple.edu

3025 Walker Lane | Eagleville | PA | 19403 | 610-220-5985

EDUCATION

Temple University – Fox School of Business, Philadelphia, PA

Bachelor of Business Administration

Graduation: May 2024

Major: Management Information Systems | **GPA:** 3.42

Awards: Diamond Scholarship

Selected Courses: Digital Systems, Calculus 1, Data Science for Physical and Life Sciences, Leadership and Organizational Management, Web Development, Data and Analytics

ACTIVITIES

Member, Association for Information Systems

February 2022 – Present

Social Chairman, Delta Chi Fraternity

April 2022 – Present

Founding Father, Delta Chi Fraternity

April 2021 – Present

Temple Campus Director, FUSE Technologies

June 2022 – Present

TECHNICAL SKILLS

Analysis:

Hardware Maintenance

Software Development:

Visual Studio IDE, Java, Python, C Programming,

Linux (OS), Unix (OS), JavaScript, SQL

Web Development:

HTML, CSS

Project Management:

Microsoft Office Products

EXPERIENCE

LAVNER EDUCATION, Philadelphia, PA

June 2022 – August 2022

IT Instructor, Lavner

- Assisted 7+ middle school children each week to increase their knowledge of technology.
- Worked alongside the campers on projects that involved robotics, 3D printing, and developing their computer skills.
- Engaged in daily technical problem solving such as setting up and fixing 3D printers, debugging code for their robots, and demonstrating to campers how to fix minor computer problems on their own.

TEMPLE UNIVERSITY, Philadelphia, PA

January 2021 – December 2021

Teaching Assistant, College of Science and Technology

- Communicated with professors to assist 45 students in the Data Science for Physical and Life Sciences to solve/answer different, in-depth lab questions using Python.
- Worked with students individually in class to problem solve errors in their coding errors, calculations, and software bugs.
- Collaborated with Professor on grading homework and labs.
- Tutored students individually during weekly office hours to problem solve errors and answer questions in their work.