Connor Sadoff

610-609-9627 • Springfield, PA • connorjsadoff@gmail.com https://sadoffc.github.io/

EDUCATION

West Chester University of Pennsylvania | Bachelor of Science in Computer Science

Graduated Aug. 2021

- GPA: 3.87/4.0
- Dean's List 4 semesters, Summa Cum Laude

Pennsylvania State University Brandywine Campus | Division of Undergraduate Studies

Aug. 2017 - May 2019

- GPA: 3.87/4.0
- Dean's List 4 semesters, Jane E. Cooper Honors Program, Jane Houseman Sheetz Memorial Scholarship
- Golf Team

EXPERIENCE

Service Desk Analyst Nov. 2021 - Present

USI Insurance | West Chester, Pennsylvania

- Works as a member of Service Desk team that handles upwards of 1200 calls per week
- Performs off-hours monitoring on weekends to ensure company servers are fully functional to begin every week
- Troubleshoots IT related issues (hardware, software, network, peripherals, VPN) for USI Insurance employees nationwide

PROJECTS

E-Portfolio Website

https://sadoffc.github.io/

- Designed, developed, and hosted e-portfolio using semantic HTML5 and CSS3 (+BEM) best practices
- Provided support for search engine optimization for higher indexing through Google's search engine crawler
- Included responsive and multi-platform support to enable the portfolio to be viewed on any platform and device

E-Commerce Website

https://sadoffc.github.io/ecommerce/

- Designed, developed, and hosted e-commerce website using semantic HTML5 and CSS3 (+BEM) best practices
- Included SEO, responsive, multi-platform and hosting support, enabling the page to be viewed by any client in the world
- Utilized JavaScript for responsive menu on smallscreens.

Tic-Tac-Toe Game

- Program using JavaScript, HTML5, and CSS3
- Opens Tic-Tac-Toe board in web browser for two people to play
- Header changes to show current letter (X's or O's) turn as well as the winner (or tie) when game ends, highlights winning line in green, and has refresh button to reset the game board
- Utilizes modules, events, and block element modifiers

SKILLS

HTML5 | CSS3 | JavaScript | Java | C | Python | GitHub |