Stanyslav P. Borsh

Stan.borsh@gmail.com | Willing to Relocate | Bachelors of Science in Computer Engineering Graduate WIT 2020

EXPERIENCE

Figure Eight Federal

September 2021 - Current

Imagery Analyst/Annotator | Rosslyn, VA

- Analyzed a given set of images or videos based on clients requests, by annotating the required personnel, vehicles or structures with high attention to detail.
- Communicating with co-workers to determine the validity of an annotation on an object in a image or video frame when the image or video frame becomes difficult to read and object recognition is not clear.

Simmons Technology

Spring/Fall 2019

Technology Assistant | Boston MA

- Provided telephone and in-person support to over 200 end users, troubleshooting, diagnosing, resolving, and documenting hardware, software, and network related technical issues.
- Installed, troubleshot, and repaired technical problems for computer systems, including laptops, desktops, printers, modems, and monitors both in-person and over the phone.
- Taught new co-ops the ins & outs of the of their position to allow them to quickly integrate into the work-place

Aerocision

Summer 2018

Quality Assurance Intern | Chester CT

- Operated a CMM, identified problems, and properly troubleshot the machine through RCCA.
- Learned the role of a quality inspector and the different methods of measuring received parts.
- Adapted quickly to new information and proper procedures

EDUCATION

Wentworth Institute of Technology | Bachelor of Science in Computer Engineering

Graduated August 2020

- GPA: 3.54/4.00
- Deans' List: Fall 2018, Summer 2019, Spring 2020, Summer 2020 Semesters
- IEEE Member
- Operating Systems | Computer Architecture | Computer Networks | IOT

ACADEMIC PROJECTS

AI Assisted Computer Circuit Design

Spring 2020

Senior Design Project | WIT

- Designed a python-based circuit verification function in assisting the two AI to assist their AI fitness functions.
- Worked in a group of three, provided weekly communication and contributed to written proposals, and integrated each component into one cohesive unit.
- Project submitted to ASEE-NE conference and was accepted.

Open Source Radio Telescope

Summer 2019

Work Study | WIT

- Developed Python code that can control stepper motors that will be adapted into a Java based program.
- Coordinated the software integration with a predefined set of hardware in a team.
- Project submitted and presented in MIT undergraduate research conference.