# **STANYSLAV** BORSH

## TECHNICAL SUPPORT ENGINEER

### **CONTACT INFO**



# Email

stan.borsh@gmail.com



# **Currently Based In**

Washington, DC



#### Website

https://www.stanborsh.xyz

# **GENERAL SKILLS**

- Problem Solving
- · Attention to Detail
- Communication
- Teamwork

# TECHNICAL SKILLS

- Visual Studio Code
- Windows/MacOS/Linux
- Git

## **MY LANGUAGES**

| Python |  |  |
|--------|--|--|
| Django |  |  |
| HTML   |  |  |
| SQL    |  |  |
| CSS    |  |  |
| C++    |  |  |

# **EDUCATION**

# Bachelor Of Science Wentworth Institute of Technology

2016 - 2020

- Graduated Cum Laude
- Dean's List Honors 2019 & 2020

# **WORK EXPERIENCE**

# Annotator / Labeler Analyst Figure Eight Federal

2021 - Present

- Analyze data sets with high attention to detail
- Collaborate to determine the validity of work

# Information Technology Assistant Simmons University

2019

 Troubleshot, diagnosed, and documented hardware and software solutions for over 200 end users

# **PROJECTS**

#### **Data Tracking & Reporting Dashboard**

Django

- Developed a dashboard for data collection & report building utilizing Django
- Created user-authenticated pages, showing only logged-in users' data

# **Employee Data Tracking Reports**

**Power Bi** 

- Assessed employee performance by aggregating Excel Data in Microsoft Power Bi
- Developed pages to showcase company progress across employees

### Al Assisted Computer Circuit Design

**Python** 

- Designed a circuit verification function that assisted two AI in their fitness functions
- The project was accepted into the American Society for Engineering Education conference