Joseph D. Leva

18 West Street New Hyde Park, New York 11040 · (516) 662-9516 · JOSEPH.LEVA98@GMAIL.COM

OBJECTIVE:

Highly motivated problem solver seeking to combine my skills in mathematics with my passion for technology in seeking a position as a full stack web developer.

EDUCATION:

State University of New York (SUNY) at Geneseo

May 2020

Bachelor's Degree of Arts in Mathematics (Minor: Political Science) GPA: 2.83

Chaminade High School

May 2016

• National Honor Society (Top 20%, 419 student graduate class)

PROFESSIONAL EXPERIENCE:

Self-Employed 2015 - Present

Electronics Technician:

- Reconstructed and replaced clients' damaged smartphone screens and cellular batteries.
- Performed inspection and cleaning of DSLR cameras
- Upgraded laptop and computer RAM and HD/SSD storage
- Basic cleaning and recycling of computing devices
- Built a clientele base of over 150 people throughout Long Island, Rochester, Buffalo, Syracuse etc....

State University of New York at Geneseo Intramural Department

2017 - Present

<u>Intramural R</u>eferee:

• Worked in a team-oriented environment, coordinating and officiating various sporting events.

Town of North Hempstead Parks and Recreation New York, NY

2017 – 2018

Civil Service Laborer:

• Performed numerous tasks assigned by experienced foreman to maintain public parks and transport equipment by utilizing various heavy-duty tools.

New Hyde Park Wildcats Soccer Club, New Hyde Park, NY

2012 - 2016

Soccer Referee:

• Officiated soccer matches for children, ages 8-12.

AWARDS AND ACTIVITIES:

- Naval Aviation Standard Test Battery-E Score: 61 8/7/7 (Evaluated out of 80 9/9/9 averaged at 50 5/5/5)
- Cambridge Certification Authority: Certified for Programming in Swift
- SUNY Geneseo Physics Club- Coordinate various events and fundraisers to bring together the physics department.
- SUNY Geneseo Astronomy Club Coordinate stargaze and trivia events.
- SUNY Geneseo Programming & Data Science Club- Peer advisement and workshops in various areas of computer science

SKILLS:

- Proficient in the following programming languages/style sets/frameworks: Python, Django, HTML, CSS, MATLAB, Swift
- Proficient in Microsoft Office Applications; Word, PowerPoint, and Excel
- Excellent communication skills, both verbal and written.
- Conversational in Spanish