

Ryan Horwitz

OBJECTIVE

Innovative, ambitious student looking to gather more experience in the Computer Information Systems field while offering extensive knowledge gathered over 10 years of computer learning in and outside of the classroom.

32 Longmeadow rd
Medfield, MA 02052
(508) 505-5444
rhorwitz732@gmail.com

EDUCATION

Fitchburg State University, Fitchburg, MA

September 2018 - PRESENT

Computer Information Systems Major

Computer Science Minor

Relevant Courses: Systems Analysis Methods, Systems Programming

Medfield High School, Medfield, MA

September 2014 - May 2018

Relevant Courses: AP Computer Science A, AP Computer Science B

WORK EXPERIENCE

Fitchburg State University, Fitchburg, MA – Help Desk Technician

September 2021 - Present

- Identifies hardware and software issues on a variety of devices and applies expertise to fix the issue
- Strong communicator in a team environment
- Provides advanced remote support for end-users
- Responds to emergencies on-site service for faculty

BAYS, Medfield, MA – Soccer Mentor

August 2021 - Present

- Uses extensive soccer knowledge and leadership to develop younger referees skills
- Evaluates referees one-on-one to improve their application of game laws
- Maintains time effectively while traveling for games
- Effectively communicates with coaches and players

USOfficials, Boston, MA— Soccer Referee

August 2013 - PRESENT

- Safely guides and monitors adult and youth soccer games
- Manages and organizes appropriate equipment for matches
- Responsible for timely arrival at fields across Eastern MA

LEADERSHIP

Modeling by example in collaborative environments of extensive knowledge in IT. Assists patrons and colleagues with any technical concerns. Additionally leads in athletics by shedding knowledge on younger referees and acting as a mentor for them to look up to.

SKILLS

Language: Java— 3 year

12th grade, AP CS A & B, CS I, CS II, Discrete Math

Language: Python — 1 year

CS I, CS II, Discrete Math

Language: C++ — 2 years

Discrete Math & Self Taught

Language: HTML — 2 year

Web Programming & Self Taught

Language: CSS — 1 year

Web Programming

Language: JavaScript — 1 year

Web Programming

