# **Joshua Belfor**

https://www.linkedin.com/in/joshua-belfor/

• 630-999-4375 • jebelfor@gmail.com • Naperville, IL

# **SUMMARY OF TECHNICAL QUALIFICATIONS**

#### **CERTIFICATIONS:**

Microsoft Access 2016

#### **OPERATING SYSTEMS:**

• Windows, Linux

#### LANGUAGES:

C++, Java, C#, Python, HTML5, CSS3

### **APPLICATIONS:**

• Microsoft Office, JetBrains IDE

#### **PROJECTS**

#### **D&D Character Manager**

• A Java project making use of JavaFX to create an OS-Independent character managing software for use in Dungeons & Dragons 5<sup>th</sup> Edition.

#### **Personal Website**

A personal portfolio website using HTML5, CSS, and JavaScript with the bootstrap framework

#### **WORK EXPERIENCE**

## Micro Technician Aide – College of DuPage, Glen Ellyn, Illinois

2017-2020

- Managed inventory of computers in possession of the IT Hardware Team
- Engaged with staff to help solve hardware related issues
- Created and documented pallets of disposal items
- Installed and replaced computers and accessories in classrooms and offices

## Intern - Chicago Computers, Naperville, Illinois

2016-2017

- Repaired and replaced hardware including hard drive, RAM, motherboard, monitor, processor, graphics card, and other internal/external accessories
- Resolved customer issues including printing, software installation, word processing, operating systems, viruses, malware, and file corruption

## **EDUCATION**

Bachelor of Science in Computer Science Expected: December 2021

Lewis University, Romeoville, IL GPA: 3.81

Dean's List Spring 2021

**Associate of Science in Software Development** August 2020

College of DuPage, Glen Ellyn, IL GPA: 3.735

**Graduated with Honors** 

Associate of General Studies August 2021

College of DuPage, Glen Ellyn, IL GPA: 3.743

**Graduated with Honors** 

## **RELEVANT COURSEWORK**

Introduction to Java	Collections in Java	Systems Analyst Simulation
Introduction to C++	Advanced C++ Programming	Programming Logic and Technique
Operating Systems	Programming Languages	Object-Oriented Programming
HTML and CSS	Discrete Mathematics	Algorithms and Data Structures
Applied Calculus	Linear Algebra	Introduction to Linux/Unix OS