## MIRANDA SHELTON

224-422-8304 MirandaAShelton@Gmail.com in Linkedin.com/in/mirandashelton

Graduating student from DePaul University with a Bachelor of Science degree in Computer Science concentrating in Software Development. Seeking a position in Software Engineering.

## **EXPERIENCE**

.NET ENGINEER INTERN **CSG International** June 2019 - Present

- Responsible for writing automated tests using C#, nUnit and Moq
- Fixed production defects in SQL and C# code by identifying the defect using Visual Studio debugging tools, modifying defective code, retested and submitted for review
- Developed new product feature by reviewing the assigned Jira story, evaluated the existing code, collaborated with my team on implementation details, wrote the new feature in C# and then submitted feature for review and QA testing
- Delivered executive presentation summary of the work I completed over the summer program and how that work contributed to 2019 goals

TECHNOLOGY ASSISTANT

DePaul University - John T. Richardson Library June 2018 - Present

- Maintain maker space equipment and consumables
- Lead workshops in 3D printing, laser cutting, sewing and safety
- Update software and maintain hardware in technology hubs as needed

CHICAGO OUARTER MENTOR DePaul University - New Student and Family Engagement April 2018 - Present

- Lecture and facilitate discussion with new students on topics regarding the first year college experience
- Work one-on-one with students to ensure a successful college transition

STUDENT ASSISTANT

DePaul University - Student Centers November 2017 - June 2018

- Scanned and filed invoices
- Assisted students with meal plans
- Office clerical and accounting work
  - \* More experience can be provided upon request

## SKILLS

PROGRAMMING LANGUAGES

C, C++, C#, HTML, Java, JavaScript, Python, Swift

TECHNICAL TOOLS Git, Jira, Microsoft Office, Scaled Agile Framework, SQL, Tinkercad, Visual Studio

HARDWARE FDM 3D Printer, SLA 3D Printer, Laser Cutter, Vinyl Cutter, Sewing Machine

## **EDUCATION**

**DEPAUL UNIVERSITY** 

Bachelor of Science in Computer Science, June 2020

Concentration in Software Development

RELEVANT COURSE WORK Algorithms • Computer Systems • Data Analysis • Data Structures • Discrete Mathematics • Mobile App Development (IOS) • Object-Oriented Software Development • Program Language Concepts • Web Development