

MIRANDA SHELTON



224-422-8304



MirandaAShelton@Gmail.com



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 QUARTER 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