27 Kingsbrook Court Mendham, NJ 07945

Current Address:

8150 Baltimore Ave Apt. 150 College Park, MD 20742

MAX SIDEBOTHAM

(973) 713-4827 | gomlms@gmail.com

EDUCATION Expected: May 2020

University of Maryland, College Park MD

Bachelor of Computer of Science with a Minor in General Business GPA 3.3

WORK EXPERIENCE

BioMedtrix LLC August 2017-Current

Software Developer

- Creating a desktop radiograph analysis program for veterinarians to use before surgeries to determine implant sizing and positioning for the TPLO Surgical Procedure
- Web app in development using NodeJS and React

BioMedtrix LLC June 2017-August 2017

App Developer Intern

- Created the **BioMedtrix Templating App** using XCode and Swift 3.0
- The app allows veterinary surgeons to import a radiograph and plan the implant sizing and surgical procedure for a patient before the actual TPLO surgery.

Staples August 2015-August 2016

Easy Tech Associate

- Offered professional service and assistance for all technology-related products offered by Staples
- Specialized in diagnosing and repairing personal computers

RESEARCH EXPERIENCE

Bam Research Laboratory, University of Maryland

August

2017-Current

Researching the most optimal design to improve explosive manufacturing for the US Navy using 3D printing technology

LEADERSHIP

Robotics Club Sept. 2015-Sept. 2016

Founder & President

- Programmed robots in C to overcome obstacle courses and small challenges
- Conducted weekly meetings to ensure members' progress in achieving competition deadlines

Permanent Address: 27 Kingsbrook Court Mendham, NJ 07945

Current Address:

8150 Baltimore Ave Apt. 150 College Park, MD 20742

MAX SIDEBOTHAM

(973) 713-4827 | gomlms@gmail.com

ADDITIONAL EXPERIENCE

Game Developer June 2016-August 2017

- Created Independent 3D Games using JavaScript and C# in
- Unity3D Game Development Engine
- Created 3D Models using Blender 3D Modeling Software

NJ FBLA Competition

 Designed and Created a Computer Game Simulation and Programming Game

CyberPatriot Competition: Team Captain

December 2015

February 2016

 Worked under time constraints to resolve security issues on Windows, Linux, Windows Server

SKILLS & RELEVANT COURSE WORK

Courses Taken: Object-Oriented Programming II, Intro to Computer Systems, Discrete Structures

Technical Skills: Java, Visual Basic, Basic, C#, JavaScript, Swift, C, C++, Operating Systems