steven bennett

☑ sjbennet@buffalo.edu 📞 5189514014 👂 6061 E Old State Rd Schenectady, NY 12303 in steven-bennett-b41895113 🗘 xpogosteve

summary

An aspiring Software Engineer with a love for programming, mathematics, problem solving, and learning, hoping to land an internship in the software industry

employment

3M Health Information Systems

Troy, NY

Software Engineering Intern

May 2017 to Current

Responsibilities include:

- Being a member of an Agile SCRUM team participating in one week sprints to deliver quality software efficiently
- Using SQL to write Stored Procedures to perform QA checks on development databases
- Using C# and ASP.NET to update and develop 3M's legacy web applications
- Updating web applications to meet security standards set forth by 3M Corporate
- Redesigning the 360 Encompass Health Analytics Suite to better replicate new company web apps

University At Buffalo

Buffalo, NY

Undergraduate Teaching Assistant

Sep 2016 to Current

Responsibilities include:

- Assist in teaching the fundamentals of Object-Oriented Programming in an Intro to Java course
- Teaching recitations of 20-30 students
- · Holding office hours weekly
- · Invigilating Exams
- · Grading Quizzes

Flight Trampoline Park

Albany, NY

Shift Leader

Jul 2014 to Jun 2017

Responsibilities include:

- · Managing daily operations of the park
- Handling large amounts of cash
- · Handling customer complaints and diffusing tough situations
- · Performing First Aid to injuries

Pittsburgh, PA Xpogo LLC

Professional Athlete

Responsibilities include:

- · Performing live extreme pogo sticking shows for up to thousands of people at NBA Halftime Shows as well as other large events
- Designing and choreographing extreme pogo sticking shows
- Conversing with clients and ensuring show is up to their standards

activities

First Tech Challenge · Software Mentor

Sep 2015 to Current

- Assist FTC Team 4107 members with writing code in Java to control their competition robot
- Assist students in learning and following the engineering design process

Schenectady County Study Circles · President

Sep 2014 to May 2015

- Help run and plan for a conference between Schenectady County schools to talk about diversity within schools and how to eradicate racism
- Facilitated small groups of 8-10 students that talked about difficult subjects such as racism within
- Planned and ran a prom for local senior citizens

education

University At Buffalo B.S. Computer Science 2019 **B.A. Mathematics 2019** Dean's List

Mohonasen High School Advanced Regents w/ Distinction in Math and Science 2015

proiects

Mar 2017 to Current GroupMe Chat Bot

- Using Node.JS and the GroupMe API created a bot that can recognize phrases in a message and respond to those messages with useful info
- Currently working on adding other functionality that is included in the API

Data Structures in

Sep 2016 to Dec 2016

- Worked on implementing and creating useful software involving Data Structures in C++
- Seven assignments including DNA k-mer counting, Huffman Encoding and implementing a hash-map as well as others

Celestial Navigation

Nov 2016 to Dec 2016

- Created a Jupyter Notebook project that modeled a figure-8 path of a spacecraft around the moon and back to Earth
- Used Markdown, Python, NumPy, and MatPlotLib, to implement Euler's Method and describe the derivation of the differential equation used to model the path

skills

PROGRAMMING

Linux Microsoft Office

TOOLS

(++ Python

Java

Git

HTML/CSS Javascript SQL

C#