School Address: 131 Summer Street Bridgewater, MA 02325

Michael Misite mmisite@student.bridgew.edu (508) 717-5276

Home Address: 7 Heather Way Raynham, MA 02767

EDUCATION

Bridgewater State University

September 2016-Present

- Candidate for Bachelor of Science in Computer Science
- GPA: 3.6
- Relevant Coursework: Data Structures & Algorithms, Embedded Systems, Operating Systems, Analysis of Algorithms, Organization of Programming Language, Computer Networks, General Physics I & II, Discrete & Linear Maths, Calculus I & II

WORK EXPERIENCE

Precision Time

November 2015-September 2016

General Manager Braintree, MA

- Managed a team of six that sold and repaired watches
- Responsible for meeting monthly sales goals, managing store assets, as well as daily store upkeep. Took part in bi-weekly meetings to discuss sales goals and management strategies
- Handled local business to business relations

Sales Associate/Watch Technician

October 2012-September 2015

- Provided customer service. Sold and performed various repairs on customers wristwatches.

Howl at the Moon | Splitsville: Luxury Lanes

June 2014-October 2015

Pinsetter Mechanic

Foxborough, MA

- Performed daily maintenance and routine checks on pinsetter machines and bowling lanes
- Handled repairs on most mechanical devices around the property
- Performed general maintenance duties

Bridgewater State University

September 2018-December 2018

PAL – Peer Assistant Learner

Bridgewater, MA

- Responsible for helping students to pass Python based computer science class
- Held three 1-hour classes each work, focused on helping students learn current materials
- Held tutoring sessions at students request where I would help them understand the basic principles of programming, using Python as the language.

SKILLS

Skills

- Proficient in Python, Java, C, C++
- Knowledgeable in assembly languages x86 and AVR
- Experience with agile methodology and working in small teams
- Familiar with Windows and Linux operating systems
- IOT: Familiar with Microcontrollers/Arduino