Drew Raymond Williams

williams.r.drew@gmail.com | 631-398-8085 | Vestal, NY | jreneew2.github.io

EDUCATION

SUNY UNIVERSITY AT BUFFALO | BS COMPUTER SCIENCE

Buffalo, NY | August 2016 - May 2020

Major GPA: 3.21

Relevant Courses: Intro to Algorithms (In Progress), Computer Organization, Digital Systems, Data Structures, Intro to Computer Science I & II, Computer Science Seminar

VESTAL HIGH SCHOOL | Scholars Diploma

Vestal, NY | September 2012 - June 2016

WORK EXPERIENCE

LOCKHEED MARTIN | SOFTWARE ENGINEERING INTERN

Owego, NY | June 2018 - August 2018

- Created a script to automatically generate configuration files that saved developers two days of work a
 year.
- Found a bug in vendor's software and communicated with them to fix the bug and update the program.
- Pinpointed a networking bug in software / hardware interface and updated configuration to fix it.
- Found and fixed a loop offset bug in a package sorting system while improving code readability.
- · Worked in C / C++

LOCKHEED MARTIN | SOFTWARE ENGINEERING INTERN

Owego, NY | June 2017 - August 2017

- Created a C# application to help users verify software versions and dependencies by importing CSV file and verifying characters limits, duplicates, etc.
- · Ran software verification procedures on graphics boards for formal testing.
- Worked on a team with other interns to design, build and program a fully autonomous robot based on requirements given to us at the start of the internship.

LOCKHEED MARTIN | Enterprise Business Services Intern Owed

Owego, NY | June 2016 - August 2016

- Created a web application that tracks user's requests for new devices such as laptops and phones in order to decrease load on managers.
- Usage of SQL queries and databases to pull data into C# backend.
- · Created a Tableau dashboard to see usage statistics for different projects.
- · Worked with a team of interns and supervisors to present project to stakeholders.

SKILLS

EXPERIENCED IN: Java, C++, C#

FAMILIAR WITH: Python, HTML, CSS, Javascript, SQL

EXTRACURRICULAR ACTIVITY

LOCKHEED MARTIN CODE QUEST | TEAM MEMBER

• Solved complex coding problems with other students and learned to parse files for data values and file I/O.

FIRST ROBOTICS COMPETITION TEAM 2053 TIGERTRONICS | ALUMNI AND MENTOR

- Software Team Lead in implementation ofreal time control, PID loops, vision system, and motion control feedback loops.
- Engaged in fundraising and public relation activities including a presentation at New York State Technology Educators Conference and Union Endicott Elementary School presentations.

AWARDS

3RD PLACE Lockheed Martin Code Quest | April 2016
INNOVATION IN CONTROL AWARD PITTSBURGH FIRST ROBOTICS COMPETITION | March 2016