cjlau112@gmail.com

Objective

Seeking an internship to utilize and further develop my abilities in the field of computer science and technology.

Education

2017 - Present University of Maryland College Park, College Park, MD

(In progress) Bachelor's Degree in Computer Science & Minor in Statistics

<u>Coursework</u>: Object-Oriented Programming I, Object-Oriented Programming II, Discrete Structures, Introduction to Computer Systems, Algorithms, Organization of Programing Languages, Computer Vision, Introduction to Data Science, Introduction to Matlab, Calculus II, Calculus III, Applied Probability and Statistics I, Applied Probability and Statistics II

Experience

2016-2017

The Johns Hopkins University Applied Physics Laboratory

Intern | Laurel, MD

- Worked on a web-based application involving SQL, HTML & more for analysis of United States Defense systems
- Retrieved data and reports from database using SQL queries to utilize in the application
- Assisted in configuring a home screen interface for users to easily view documents/information
- Learned advanced computer programming and software engineering abilities
- Established valuable, real work experience
- Collaborated with other interns and received guidance from mentors

2019-Present

WebWorks Inc.

Intern | Stephenson, MD

- Exposed to various operations that go on within computer sales, support, and web development, such as data storage, data backup via data compression and deduplication, .htaccess, File transfer protocol, Active Directory, Group Policy, DNS, etc.
- Shadowed for remote support sessions for customers with issues regarding data backup configuration
- Bolstered auto tool rental site "Automotivespecialtytool.net" from potential cross site scripting attacks and input of malicious URLs from lenders

Projects

Atari Breakout Game (Fall 2017):

Created fully functional brick-breaker game in Processing (software sketchbook language) with moving paddle, moving ball, accurate physics, disappearing bricks, and color and text

HTML and CSS Website (Summer 2019):

A responsive website that functions as a platform to present my projects and computer science resume to potential employers. Created using HTML5 and CSS3. Check it out: https://cory-lau.github.io

Skills

- Experience with Java, Python, OCaml, Ruby, SQL, CSS, and HTML.
- Proficient in Microsoft Office (Excel, Visual Studio, Word, Powerpoint)
- Communicative; works well with others
- Knowledge in probability and statistics and willingness to learn new concepts
- Strives to demonstrate creativity