TOMMY TRAN

Skills

Java

- 5+ years in experience Object Oriented Languages
- Mentorship with students on fundamental programming concepts
- Designed applications to use throughout internships and personal life
- <u>DocParse</u> Java Utility application to search through document(s) in order to find whitespaced information quickly and place the data into an array to be used in an output document. The searches are to find information followed by keywords and quoted text

C/C++

- Throughout the course of the Computer Science Degree, C and C++ was utilized as the core language to learn basic and advance programming concepts
- Created Data Structures and Algorithms

Python

- First language to be learned, I have an understanding of all Object Oriented Languages fundamental concepts through python
- Utilization of Data Structures
- Designed personal and school projects from python
- Rocket Acceleration Basic computation with physics and mathematics to derive the height and acceleration of a rocket

HTML / CSS / PHP / JavaScript

- Took part as an intern in various companies that required me to design and maintain their website
- Understanding of frontend and backend web development
- Personal Website In order to highlight my abilities in Web Development, I created web pages that allows for all of my work to be shown

Work Experience

ADVISING PROJECT – University of Maryland, Baltimore County – Hilltop Cir, MD - Aug 2015 – Dec 2015

Advisor Project - To complete an assignment involving creating a website that assisted with advising students. This project provided me with an opportunity to work with a group of developers. This experience allowed me to experience many real world problems that come up when developing as a team. We were able to understand how to develop as a team and passed the course learning not only the programming languages but also what it takes to become a software engineer.

CYBER PACK VENTURES - Waterloo Road - Columbia, MD - Jul 2016 - Present

- Created and maintained large databases
- Designed scripts and application in order to search and parse data
- Advertised the interest of Cyber Security through multi-media and social networking sites

MINDLAB - University of Maryland, College Park - College Park, MD - Nov 2011 - Mar 2012

- Maintenance of the Web Portal that allowed access to the applications
- Assisted in finding erroneous code throughout projects
- Working independently although workload was shared

VIS ART DESIGN CENTER - Gibbs Street - Rockville, MD - Nov 2010 - Mar 2011

- Promotion of interest of the company and clients through multimedia design
- Providing assistance in animation and web development
- Took part in experiencing an industry involved in Graphic Design

Education

UNDERGRADUATE IN COMPUTER SCIENCE AND PHILOSOPHY - University of Maryland, Baltimore County - 2012-2017