Mark Pinto

23 Knollwood Road East, Edison NJ 08817 | (732) 900-9909 | markpinto94@gmail.com

Objective

Dedicated and motivated IT graduate seeking entry level IT position to add valuable assets to your establishment as a resourceful, innovative and flexible member by making use of my current skill set and building upon it through professional growth.

Education

Bachelor's in Information Technology and Informatics | August 2017 | Rutgers university New Brunswick NJ

- · Major: Information Technology GPA: 3.5/4.0
- · Minor: Education
- Related coursework: Network and Internet Technology, Management of Technological Organizations,
 Web Design, Information Visualization

Associates in computer Science | August 2015 | Middlesex County College

- · Major: Computer Science
- · Related coursework: Data Structures, Computer Architecture, Information Security

Skills & Abilities

OPERATING SYSTEMS

· Windows XP, Vista 7-10; Linux Distros; Mac OS; Chrome OS

SOFTWARE

· Microsoft Office Suite, VirtualBox, Clonezilla, and Gparted

PROGRAMMING LANGUAGES

· Java

MARKUP LANGUAGES/FRAMEWORK

· HTML, CSS, Bootstrap

Experience

Substitute Teacher | Edison Board of Education | January 2017-Present Edison, NJ

- Guided groups of students varying in ages from preschool through 12th grade
- Enforced lesson plans and educated students one to one when help was required
- Diagnosed any issues that children encountered with educational technologies
- Performed other duties as required such as basic data entry and assisting other teachers
- Maximized office efficiency through data entry and file optimization

• Advised other teachers in the development of other curriculum

Projects

My personal Website

- Developed a personal website with the use of Github pages and Jekyll
- Publicized posts documenting different procedures involving computers

BUSINESS WEBSITE REDESIGN

- Designed a modernized website by taking an old outdated website layout with the use of the Bootstrap framework and better practices for user experience
- Documented bad user experiences with old website layout
- Reduced the amount of bad user experiences on the website

THE MIND'S EYE

- Analyzed multiple technologies that would be needed to create product and developed documents that specify required parts for product
- Directed meetings with teammates to plan, finish and properly propose project
- Calculated finances required to research, build and market product with Microsoft Excel
- Showcased final product at IT showcase to managers and higher ups at companies such as Johnson and Johnson and IBM

TAG THE BOARD GAME

- Generated game design documents to test and produce multiple stages of product
 - Developed different revisions of game loop
 - Built models, sizes and material specifications required for game pieces
 - Devised game manual with final set of instructions for consumers
- Planned team meetings to discuss and plan out
- Examined possible misinterpretations that could be seen in rules by players
- Built a board game prototype utilizing new 3D printing technologies