Daniel Pichardo

92 Lancaster Ave, Buffalo, NY | 716-253-5369 | danielpichardo716@gmail.com | danielpichardo.com

www.linkedin.com/in/dpichardo

Summary

Recent graduate from the University at Buffalo with a B.S. in Computer Science. A hardworking individual seeking entry level position in the field of Computer Science and related technological fields. Experienced with wide array of languages and programs through years of self teaching and related classes. Great at working with and adapting to team oriented environments as well as communicating with new people, whether it's with customers or coworkers. Often described as eclectic, trustworthy, dedicated and punctual.

Education

HIGH SCHOOL DIPLOMA | 2006-2010 | LAFAYETTE HIGHSCHOOL

- · Major: Business focused
- · Awards: Valedictorian, multiple Honors Awards, various scholarships

BACHELOR OF SCIENCE | MAY 2014 | UNIVERSITY AT BUFFALO

- · Major: Computer Science
- Related coursework: Discrete Structures, Digital Systems, Data Structures, Programming Languages, Algorithms, Computer Organization, Operating Systems, Software Engineering Concepts, Distributed Systems, Computer Systems Administration, Machine Learning, Theory of Computation, Probability Theory, Linear Algebra, Programming for the Web
- · Awards: Various scholarships

Skills & Abilities

· Software development, web development, requirement specification, project management, networking, software testing, debugging and documenting, ability to work on both team based and solo projects.

PROGRAMS AND PLATFORMS

· Solid foundations in Android Dev Tools, Matlab, Photoshop, Eclipse, Wordpress, Emacs/Vi/Gedit, Git, and many more. Willing to learn any required program(s) in a short amount of time.

LANGUAGES AND FRAMEWORKS

· Java, C++, C, HTML, CSS, Javascript, PHP. Also dabbled in some Python, Ruby, and assembly language. Willing to learn any required language(s) and framework(s) in a short amount of time.

DATABASES:

· Some experience with SQL and MongoDB

Experience

 Dynamic projects including operating system designing, implementation and debugging. Android based messenger application. Badge Tracking System planning phases including writing System Specifications, Software Requirements Specifications, and a Project Plan. Currently managing and building my own website at www.danielpichardo.com.