

JUAN HUERTAS-FERNANDEZ
2434 South 16th Street
Philadelphia, Pennsylvania 19121
267-348-7342 Juanhf@temple.edu

Hope this letter finds you well. I would like to first take this opportunity to introduce myself as a student at Temple University, pursuing BS degree in Computer Science. My expected graduation date is December of 2014. I am currently looking for a full time permanent positions with esteemed organizations like yours.

My curriculum comprised of courses like Database Systems, Analysis of Algorithms, Web Technologies, Mobile, Specification and design of Graphical User Interface has assisted me to gain profound knowledge in the field of Computer Science.

Adapting to various work cultures, identifying and resolving bottlenecks and prioritizing have been striking features of my working style. In addition to the above, I strongly believe in learning and sharing my knowledge with my colleagues. I am keen to learn and am sharp at identifying and solving problems.

I am currently working as Teaching Assistant at Temple University, teaching Web Programing with HTML5, CSS3 and PHP and mobile programming using Phonegap. I am familiar with Windows, MAC and Linux operating systems for application development. Experienced mobile and web application programmer with deep experience in database design and implementation.

I was involved on several projects on Temple University where I got a grate experience:

ScienceTap – a mobile app research program between the CIS Department and the Earth and Environmental Sciences Department of Temple University. Sponsored by the National Science Foundation, William Penn Foundation, Environment Protection Agency and Academy of Natural Sciences. ScienceTap function is to collect accurate scientist research data anytime and anywhere. ScienceTap is developed with HTML5, jQuery, CSS, ,PHP, MySQL and build with Phonegap. This app is available on Apple Store. Also there exist a version on Adroid.

TRAK – A joint mobile/web application created for the TU-Teach Program at Temple University to track STEM teaching materials. Won CARAS travel award to present the TRAK project at the Annual U-Teach Conference in UT Austin in May 2014.

Wizard – A mobile/web application for academic program, credit, faculty and student tracking using Temple University data sources. Senior Capstone Project.

Thank you very much for giving me the opportunity to meet with you in the future. If after reading you have any questions for me, please contact me at any time. I look forward to hearing from you soon.

Cordially,

Juan Huertas