Doubea Kets Pierre

dpierre3@gatech.edu

446773 Georgia Tech Station Atlanta, GA 30332 954-773-3522

Objective:

To obtain an internship which utilizes my problem solving skills, communication skills and teamwork, whilst giving me opportunities to learn, contribute and grow in the summer of 2015

Education:

Georgia Institute of Technology, Atlanta, GA

Bachelor of Science in Computer Engineering December, 2015 (expected)

Experience:

IgnitionOne

Atlanta, GA

Software Engineer Intern (css,html,Adobe Flex,C#,JavaScript) 6/2014 - 8/2014

- Designed and styled new Dashboard features, using CSS and HTML
- Created an automatic logout of the user's session after a set time (JavaScript)
- Implemented new features for user interface using Adobe Flex
- Wrote documentation for Solution using Postman
- Used Agile and Scrum to organize workflow

AirWatchAtlanta, GATranslator / Developer (SQL, Python, C#, xml)6/2013 - 8/2013

- Translated several applications (such as AirWatch Secure Content Locker, AirWatch Browser, AirWatch MDM Agent etc.) on iOS, Android, Symbian, Windows Phone, WinMO
- Designed filters for more efficient search through a database in .Net
- Created software to view QA Test Plans in Python in order to replace MS Excel
- Made a screenshot Taker in Python (Tkinter Module) with an editable delay
- Constructed software that removed the tags in string files to facilitate translation
- Set up Visual Basic program to generate reports from TFS.

Translator / Developer (SQL, Python, C#, xml)

6/2012 - 8/2012

- Translated several applications (such as AirWatch Browser, AirWatch MDM Agent) on iOS, Android, Symbian, Windows Phone, WinMO;
- Wrote a system of comparison for databases using python.
- Wrote software helping the management and organization of databases in C#, SQL and JavaScript.

Skills:

Programming: C, Python (Tkinter, PIL, SQL, python-excel), Assembly, SQL, CSS, Matlab, HTML, .NET Framework(C#), MVC, Excel Visual Basic, JavaScript **Operating Systems:** MS-windows (XP, Vista, 7 and 8), LINUX (Ubuntu)

Classes:

Currently taking "Advanced Computer Architecture" - Using C++ to model simulations of pipelines, cache and memory.

Currently taking "Computer Communications" – Learning about Application, Transport,

Network Layers and Routing.

Languages: French (fluent), Creole (fluent), Spanish (basic)