

## **José Pahuacho Palomino**

3843 Beech Down Drive, Chantilly, 20151

Mobile (703)-303-5786

Email: [jpahuach@gmu.edu](mailto:jpahuach@gmu.edu)

Email: [jose.p.1995@ieee.org](mailto:jose.p.1995@ieee.org)

Website: [jpalomino.onmason.com](http://jpalomino.onmason.com)

### **Objectives**

To obtain a challenging position in a high quality engineering environment where my resourceful experience and academic skills will add value to organizational operations.

### **Experience**

Laboratory Assistant, GMU VSE

Fairfax, VA – Summer 2015

My job as a Laboratory Assistant involved being part of ongoing research with Screen Printed Electrodes, among other small tasks in a wet-lab and engineering environment.

Intern, MEP Designs Inc.

Manassas, VA – Summer 2014

As an intern my responsibilities included, to accompanying professionals to site surveys, drafting projects on AutoCAD, and plotting projects for review, and other small tasks around the office.

### **Education**

George Mason University (2013-Present), B.S. Electrical Engineering

GPA of 2.9; Completed all levels of Physics, Calculus, Linear Algebra, Differential Equations, Signals and Systems, Electric Circuit Analysis, and other engineering courses.

Chantilly High School (2009-2013), Advanced Diploma

GPA: 3.6; CPMSAC Awards: High GPA, Honors GPA, and Commit to Excel.

Extra-Curricular activities: National Latin Honor society, WEB Dubious Honor Society, Chantilly Robotic Team, Kids-Need-You Program, and other local community services.

Chantilly Academy (2013)

GPA: 4.0; Computer Science A+ certification course

### **Skills**

- Basic AutoCAD experience
- MATLAB, VHDL, Arduino Programming
- PSPICE, Circuit Lab and Eagle PCD Design
- Familiar with CH Instruments

### **Organizations**

- President of the GMU IEEE Student Chapter
- Secretary of GMU AFCEA Student Chapter
- Student Liaison of GMU Entrepreneurship Club
- Events Manager of GMU Mobile App Club

### **References**

Sam Odeh, Vice-President, MEP Designs Inc.

Email: [samodeh@mepdesigns.com](mailto:samodeh@mepdesigns.com)

Work: (703) 366-3663

Nathalia Peixoto, Professor, Volgenau School of Engineering

Email: [npeixoto@gmu.edu](mailto:npeixoto@gmu.edu)

Work: (703) 993-1567