José Pahuacho Palomino

3843 Beech Down Drive, Chantilly, 20151

Mobile (703)-303-5786

Email: jpahuach@gmu.edu
Email: jose.p.1995@ieee.org
Website: 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 actives: 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

Work: (703) 366-3663

Nathalia Peixoto, Professor, Volgenau School of Engineering

Email: npeixoto@gmu.edu
Work: (703) 993-1567