

Marcelo Leone

417 Waldron Street • West Lafayette, IN 47906 • (614) 312-8700 • mleone@purdue.edu

Objective

To obtain a summer internship in the area of computers and engineering, available May 2011

Education

Purdue University, West Lafayette, IN

Junior, Computer Engineering Major,

School of Electrical and Computer Engineering,

Expected Graduation: May 2012

Cumulative GPA: 3.40

Honors & Awards

- Dean's List – fall 2008, spring & fall 2009
 - Honor Roll – fall 2008
 - Trustees Scholarship – fall 2008 to Present
 - J and E Tolentino Scholarship – fall 2008, spring 2009
 - Purdue General Scholarship – fall 2010
-

Experience

Summer Technology Intern, Corporate Development Program, JPMorgan Chase & Co.,

June 14 to August 20, 2010

- Joined a team of professionals in Business Banking Information Technology who had me work with them on projects for current application development
- Made use of database tools, developer software, Java, and HTML programming to design and create my own application screens, scheduled to be delivered in the next production release
- Worked in a corporate setting and maintained a professional rapport with my manager and team
- Met with one-on-one with team members to talk about their roles within the company and to understand every aspect of the development and details of their work
- Learned, not only about application development, but about the work flow and business processes of the team and the Line of Business as a whole

Undergraduate Research Assistant, Ohio State University, Comprehensive Cancer Center,

June 15 to August 15, 2009

- Worked with graduate students in Computer Engineering on an advanced biomedical imaging technology project
 - Used software to segment and label cell structures in microscopy tissue samples in preparation for scientific analysis
 - Utilized Matlab programming and Python scripting to organize and manipulate our imaging data
 - Learned about many scientific processes and the detailed concepts behind current cancer research
 - Gained experience and training in a demanding laboratory environment under stringent management and instruction
-

Activities

- Electrical and Computer Engineering Ambassadors: spring 2010 to Present
 - Purdue Greek Week – Barbecue Committee: spring 2010
 - Alpha Kappa Lambda Fraternity: fall 2008 to Present, Current Position – Athletics Chair
 - Active participation in many Purdue philanthropies, including Big Man on Campus
 - Involvement in Intramural/Fraternity sports and the Purdue Disc Golf Club
-

Skills

- Advanced computer and communication skills
- Java, Matlab, UNIX, C, and Python programming
- Auto CAD skills
- Circuit Design and Linear Circuit Analysis
- Intermediate Level Spanish

References and Transcript can be provided upon request