

Anthony E. Ferro

community.mis.temple.edu/aferro

1 Greenfield Drive | Allentown | NJ | 08501

609.498.9342 | anthony.ferro@temple.edu

EDUCATION: TEMPLE UNIVERSITY, Fox School of Business, Philadelphia, PA
Bachelor of Business Administration, Graduation: May 2015
MAJOR: Management Information Systems | MINOR: Accounting
GPA: 3.4 | Major GPA: 3.5 | Dean's List: Spring 2013

SELECTED COURSES:

Information Systems in Organizations, Enterprise IT Architecture, Data Analytics, Data-centric Applications, Digital Design & Innovation, Leading Global Digital Projects, Accounting Information Systems, Information Security for Cyber Crime

ACTIVITIES AND AWARDS:

- Member, Association for Information Systems, 2013 - present
- Winner and Global Finalist, Hack4good Hackathon, February 2014
- Eagle Scout Award, May 2011

INFORMATION TECHNOLOGY SKILLS:

Quality Assurance: HP Unified Functional Testing (QTP), HP Quality Center
Project Management: Microsoft Project
Web Development: HTML, CSS, PHP, Wordpress
Database Management: SQL, Microsoft Access

EXPERIENCE: CHURCH & DWIGHT, Ewing, NJ May 2014 – August 2014

IT Intern

- Automated system/user acceptance tests for web applications and SAP using HP Unified Functional Testing (QTP) software.
- Generated customized test reports covering test executions, requirements, and traceability in HP Quality Center.
- Assisted with a master computer systems validation plan by collecting and analyzing plant hardware and software data as well as compiling validation deliverables from past projects.

SKY KING FIREWORKS, Morrisville, PA May 2013 – August 2013

Sales Associate & Stock Worker

- Provided product knowledge and customer service for a retail fireworks store.
- Priced items, organized the stock room and stocked shelves for shipments of up to 15 pallets at a time.
- Worked longer than the seasonal duration of the job due to outstanding salesmanship; made single sales of over \$1500.

ADDITIONAL COMPUTER SKILLS:

- SAP
- Microsoft Office
- Sharepoint
- Justinmind
- SAS