Harrison Lynch

3108 Niagara Street Pittsburgh, PA 15213 (a) (267) 626-1225 ⋈ hal53@pitt.edu www.harrisonlynch.com

Education

2011-2015* Bachelor of Science in Industrial Engineering, University of Pittsburgh, Pittsburgh, PA.

*expected Dec. QPA 3.74 in Major, GPA 3.803

Minor in Mathematics

Coursework: Productivity Analysis, Materials Handling and Facilities Layout, Linear Programing and Probabilistic Operations Research, Human Factors Engineering, Design of Experiments and Quality Assurance

Summer 2013 Study Abroad: Engineering for Sustainability, Munich University of Applied Sciences, Munich, Germany.

o Formulated a business plan for increasing sustainable tourism by repairing discarded bicycles found at train stations to be sold as rental bikes to hostels who did not offer any such services.

Experience

2013–2015 Accenture Operations Workforce Optimization, Co-op, Pittsburgh, PA, 3 rotations.

- Developed and validated engineered labor standards using MOST analysis and time studies, identifying process improvement opportunities for the client.
- o Configured interfaces between a StandardsPro database and a Kronos labor forecasting system, allowing a retail client to minimize instances of under or overstaffing locations.
- o Key Outcomes: Delivered staffing solutions that allowed clients to maximize utilization and schedule labor based on the appropriate volume drivers and standards responsible for the work of employees.

Summer 2015 Accenture Technology Vision Team, Internship, San Jose, CA.

- Prepared content for the 2016 Accenture Technology Vision by researching ethical issues and business implications surrounding the use of personal data in emerging technologies.
- Communicated research findings to Accenture Technology leadership on a weekly basis to receive feedback and refine focus to maximize the quality of the research efforts.
- o Key Outcomes: Planned and launched a collaborative research effort with 20 external stakeholders focused on the intersection of data and ethics.

Spring 2014 Freshman Engineering Conference Co-Chair, Pittsburgh, PA.

- o Advised 6 pairs of freshman engineers on writing a research paper with topics related to sustainabile industrial engineering. Held weekly meetings with the groups to provide feedback and refine writing mechanics.
- o Key Outcomes: Improved freshman engineer's technical writing and presentation skills that they will need sophomore year and beyond.

_____ Leadership

2013-Present Theta Tau - Professional Engineering Fraternity, Brother.

Brotherhood Chair, Organized transportation to and from fraternity social events, ensuring that all brothers and pledges were provided with a safe ride.

Skills

Computer: Excel, PowerPoint, Access, MiniTab, StandardsPro, R, Python, C++, Matlab, LaTeX

Industry: MOST certification, Time Study certification, 5-S, Engineered Labor Standards

Organizations

Alpha Pi Mu Industrial Engineering Honors Society

IIE Institute of Industrial Engineers