Rami Shoula

Engineer

Profile

Experienced Engineer bringing forth 5+ years providing superior technical guidance and successfully executed engineering designs. Adept in overseeing all aspects of project management including design, implementation, verification, and validation of engineering designs.

Employment History

Senior Project Engineer at Valley Field Technologies, Boston

November 2016 — July 2021

- Effectively guided technical project development and helped to steer and improve program processes.
- Planned and executed assigned engineering designs with accuracy.
- Worked with program managers to ensure proper and adequate technical staffing.
- Executed design and development efforts in adherence to all engineering design standards.
- Worked to guickly resolve technical conflicts and issues.
- Developed and maintained project timelines.
- Monitored and adjusted control systems.

Project Manager at Infotech Builders, Boston

July 2014 — August 2015

- Worked to leverage business acumen, leadership experience, and technical skills to deliver results.
- Oversaw all aspects of project budget, planning, design, and installation.
- Assessed and communicated project status and potential risks across multiple teams.
- Planned and conducted weekly standing meetings with internal teams and external vendors and contractors.
- Proposed continuous improvement strategies with the goal of higher deployment rates.

Education

Master of Science in Systems Engineering, Boston University, Boston

September 2014 — May 2016

Bachelor of Science in Computer Engineering, Northwestern University, Chicago

September 2009 — May 2013

Internships

Details

romioshoula@gmail.com

Skills

PMI Certified Project Management Professional

Microsoft Project

MS Dynamics AX

Advanced Analytical Thinking Skills

Hardware Design

Languages

English

German

Project Engineer Intern at Ablehand Industries, Boston

September 2015 — June 2016

- Utilized my skills to support the design and installation of equipment and systems.
- Troubleshooted production problems.
- Estimating and led new product improvement projects.
- Worked hand-in-hand with production managers and front line operators to improve manufacturing operations.