

Rami Shoula

Technician

Profile

Innovative Technician with a proven track record of identifying performance issues and making updates to achieve optimal performance. Adept in collaborating with colleagues to ensure product quality and improvements. Experienced in leading teams to evaluate system functioning and remain forward-thinking in design and progress. Committed to achieving state-of-the-art engineered designs, and the successful completion of projects.

Employment History

Technician at Suduko, Brookfield

January 2012 — August 2019

- Created training manuals on operation and maintenance for equipment.
- Collaborated with colleagues to achieve continuous improvement of machines and systems.
- Worked with customers and suppliers to identify and resolve issues relating to the produced plastic goods.
- Lead team initiatives to improve electronic design goals and functioning.
- Worked to ensure successful project execution according to established objectives, timelines, and costs.

Technician at Essex Corporation, New York

September 2008 — December 2011

- Tested construction materials for safety and effectiveness.
- Performed testing and inspection on materials such as soils, aggregates, concrete, reinforcing steel and asphalt.
- Observed work in progress to ensure that procedures were properly followed.
- Maintained daily logs of inspection activities and results.
- Ensured that installations were carried out according to rules and guidelines.

Education

Bachelor of Engineering, Northeastern University, Boston

August 2004 — May 2008

High School Diploma, Norwell High School, Norwell

September 2000 — June 2004

References

Mona Monroe from Suduko

monroe.mona@sudukoinc.com · 203-243-7878

Harrison Divalo from Suduko

Details

romioshoula@gmail.com

Skills

Strong Analytical Thinking Skills

Excellent Communication Skills

Design Skills

Computer Programming

Applied Science

divalo.h@sudukoinc.com · 203-435-2212

Trevor Gibson from Essex Corporation

tgmanager@essexcorp.org · 212-334-7567