# Rami Shoula

Agricultural Engineer

### Profile

Innovative and experienced Agricultural Engineer with a proven track record of identifying issues and achieving solutions to increase agricultural productivity. Adept in communicating with landowners and businesses regarding appropriate land treatment, soil conditions and water quality. Experienced in repairing and improving crop facilities and committed to achieving the highest level of client satisfaction possible.

# Employment History

Agricultural Engineer at Frost Engineering Group, Fargo, ND

July 2016 — September 2019

- Collected and recorded data pertinent to project goals and ultimate agricultural productivity.
- Consulted landowners and businesses about the needs of complex agricultural systems.
- Effectively utilized engineering strategies to address problems and improve efficiency and safety.
- Successfully handled several construction upgrades and repairs.
- Worked to ensure budgets were followed and client satisfaction was achieved.

### Agricultural Engineer at Halstead Engineers, Waterloo, IN

September 2019 — June 2016

- Effectively tested a variety of mechanical and electrical systems on agricultural and construction equipment.
- Applied troubleshooting techniques where necessary.
- · Documented and communicated test results.
- Worked independently and also alongside engineers.

## Education

Bachelor of Agricultural Engineering, Michigan State University, East Lansing, MI

September 2012 — May 2016

### ■ References

**Ida Morris from Frost Engineering Group** 

morris@frostengineers.org · 765-434-9832

**Dimitri Ivanoff from Halstead Engineers** 

divanoff@halsteadgroup.com · 765-221-9087

Maria Castanada from Michigan State University

 $castanadam@msuengineer.org \cdot 765\text{-}887\text{-}5633$ 

#### **Details**

romioshoula@gmail.com

#### **Skills**

**Critical Thinking** 

**Engineering Strategies** 

Knowledge of Biological Science

Extensive Knowledge of Agriculture

**Decision Making** 

**Problem Solving** 

### Languages

Dutch

**English**