




# Dominique Thomas

Junior Software Engineer

 d.thomas0729@gmail.com

 (810) 845-2577

 7017 Panda rd Austell, Georgia, 30168

## EDUCATION

### MOTT COMMUNITY COLLEGE

Flint, MI

Completed coursework towards  
Bachelors Psychology (Apr 2016)

## ADDITIONAL SKILLS

Object Oriented Programming

Python Language

Django Framework

Sqlite3

Windows OS

## CERTIFICATIONS

Complete Python Bootcamp

## CAREER OBJECTIVE

Quality-oriented professional with 4+ years of experience and a proven knowledge of warehouse operations, process improvement, and dispatch operations. Aiming to leverage my skills to successfully fill the Junior Software Engineer role at your company.

## EXPERIENCE

### OPERATIONS MANAGER

*Taggabox: Moving & Storage, Marietta, GA / Jun 2018 - Present*

- Supervise the activities of workers engaged in receiving, storing, testing, and shipping products or materials.
- Plan, develop, or implement warehouse safety and security programs and activities.
- Confer with department heads to coordinate warehouse activities, such as production, sales, records control, or purchasing.
- Develop and document standard and emergency operating procedures for receiving, handling, storing, shipping, or salvaging products or materials.
- Develop or implement plans for storage and distribution activities that emphasize technological solutions for sustainability, such as investment in smart or eco-friendly containers, dynamic distribution networks, warehouse renovations, or fuel efficient f

### DRIVER

*Parsec / Norfolk Southern, Austell, GA / Sep 2017 - Jun 2018*

- Confer with conductors and other workers via radio-telephones or computers to exchange switching information.
- Signal crew members for movement of engines or trains, using lanterns, hand signals, radios, or telephones.
- Observe and respond to wayside and cab signals, including color light signals, position signals, torpedoes, flags, and hot box detectors.

### MACHINE OPERATOR

*AB Hellar, Milford, MI / Jun 2016 - Aug 2017*

- Remove workpieces from machines, and check to ensure that they conform to specifications, using measuring instruments such as microscopes, gauges, calipers, and micrometers.
- Position and secure workpieces on machines, using holding devices, measuring instruments, hand tools, and hoists.
- Study blueprints, layouts, sketches, or work orders to assess workpiece specifications and to determine tooling

instructions, tools and materials needed, and sequences of operations.

- Move controls to set cutting specifications, to position cutting tools and workpieces in relation to each other, and to start machines.
- Select cutting speeds, feed rates, and depths of cuts, applying knowledge of metal properties and shop mathematics.
- Record production output.

## REFERENCES

---

**References available upon request**