Dominique Thomas

Junior Software Engineer

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(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 radiotelephones 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