# **Thomas O'Leary**

## Software Engineer

## Contact

(774) 265-0484

tom\_oleary19@outlook.com

Norton, MA

linkedin.com/in/tom-oleary19

## Summary

Software Engineer with 3+ years professional experience in a backend role at an e-commerce startup and 4+ years creating business solutions as the only tech related employee for an automotive parts distributor. Lead engineer on multiple backend projects in a professional setting, as well as full stack projects as a personal hobby. Currently looking for opportunities in a challenging and fast paced environment, a place where I can learn from others and continue to grow as an engineer.

## Education

#### (August 2020) Bachelor Of Science

Computer Science Degree BRIDGEWATER STATE UNIVERSITY Bridgewater, MA

(Jan 2021) Udacity Nanodegree Intermediate JavaScript

https://confirm.udacity.com/RR2AGQJK

(2011-2015) Physical Therapy

UNIVERSITY OF TAMPA

Tampa, FL

Made a career change into CS after 3.5 years at U Tampa

(May 2011) High School Diploma MOSES BROWN SCHOOL

Providence, RI

## Tech Stack

- Python | SQL
- Django ORM
- Django Rest Framework
- Postgres | DynamoDB
- AWS Secret Manager
- AWS Lambda | S3
- AWS API Gateway
- Redis
- Celery
- Linux | Ubuntu
- Unit Tests | PyTest
- Sentry | Logz.io
- Git | GitHub | GitLab
- JavaScript | C# | HTML

## Professional Experience

#### **SOFTWARE ENGINEER**

Perch (Recently acquired by Razor Group) Boston, MA JUNE 2021
- Present

- Project planning, scoping and code reviews.
- Lead engineer on multiple major projects including an automated advertising spend system (Amazon APIs) and a supply chain tool for suggesting shipment consolidations and booking international shipping containers.
- Multiple refactors of features into reusable/scalable object-oriented classes.
- Strong focus on unit tests and working to increase overall test coverage.
- Use of SQL to query external databases and investigate query performance issues.
- Debug and fix errors across the application using Sentry SDK and Logz.io.
- Custom API execution pipeline for queuing & verifying 3<sup>rd</sup> party API calls, data ingestion and loading into our internal databases.
- Project experience includes ETL pipelines, bin-packing generators, REST APIs, Database models, AWS Lambdas & Gateways, SQS Queues, S3 & NetSuite integration, Postgres, DynamoDB, Redis, Celery, Django Rest Framework and more.

#### SYSTEMS ANALYST

Spring Rebuilders - Worcester, MA

MAY 2016 - JUNE 2021

- Deliver in-depth data analysis using SQL, Python and Pandas, increasing annual success rate on silent bidding contracts by 50%.
- Organize 2500 inventory items into relational databases used for comparison, calculations and market research.
- Improve company website by developing greater functionality through UI interfaces and convenient access to information.
- Develop reports to identify annual usages, OEM or aftermarket costs and freight policy, allowing for better allocation of resources to improve sales and profits.