

Josh Adrian Trinidad

Software Engineer

3435 Arbor Creek Pt. Atlanta, GA, 30340 | (678)308-5760 | joshietrinidad@gmail.com

[in www.linkedin.com/in/josh-adrian-trinidad](https://www.linkedin.com/in/josh-adrian-trinidad) jcaptain.dev

Summary

Respectful self-motivator that learns whatever is necessary. Persistent full stack engineer. Well-organized and collaborative team player with strong communication and analytical abilities, as well as a strong solo player dedicated to hard work and efficiency. Desiring to use previous software experience to obtain more opportunities for work to gain knowledge and growth in the field.

Work experience

Optician

OCT 2018 - JAN 2019

Windward Eyecare, Alpharetta, GA

- Used Optical Management Solution RevolutionEHR to manage patients and optical orders.
- Extensive Customer Service with finding the best choice in frame and lenses for their lifestyle at the most cost efficient option for the patient.
- Ordering lenses through the optical lab and using the lensometer to verify lenses, as well as correcting any lab errors.
- Filing patients' insurances correctly and efficiently (Myopia, Hypermetropia, Presbyopia, Astigmatism etc.) through different insurance companies websites (VSP, Spectera, Eyemed), and ordered frames through direct manufacturer accounts and websites.

Software Engineer Contractor

JUN 2015 - JAN 2018

Noble Systems Corporation, Dunwoody, GA

- Used CentOS virtual machines and Docker containers for writing, reviewing, and running automated tests written in python. Such as a testing environment called Standalone, a simulated environment with virtual agents.
- Wrote postgresql database sql scripts for adding/updating data and creating tables/indexes as well as database migration.
- Used Team Foundation Source control (TFS) to check-out code, commit code and view history, like refactoring old code to work with current systems.
- More responsibilities include: making rpm builds through Jenkins before releasing to QA, updating tickets through Mantis Bug Tracker, and updating/creating internal wiki page for R&D department.

Education

General Assembly

SEP 2019 - DEC 2019

Georgia State University, Dunwoody, GA

AUG 2015 - JAN 2018

Undergrad Candidate for BS Computer Science

Cross Keys High School, Atlanta, GA

AUG 2011 - MAY 2015

Highschool Degree

Skills

Text Editors

████████████████████
VSCode, vim, notepad++, Visual Studio

Computer Assembly

████████████████████
From parts to full build

Linux/Unix

████████████████████
CentOS, Ubuntu, Unix, Kali
Linux command line, vi, grep, shell scripting, systemd files etc.

Git

████████████████████
Github, Git Bash, git commands

branches, cloning, forking, pushing, pulling, merging

Python3

████████████████████
Object Oriented Programming
modules, classes, instantiation

Javascript

████████████████████
NodeJS, React, DOM Manipulation

HTML5 & CSS3

████████████████████
CSS Grid, CSS Flex, selectors

SQL

████████████████████
MongoDB, MySQL, PostgreSQL
relational databases, non-relational database

Docker



Pulling/ running/killing containers

<https://hub.docker.com/u/jcaptainnn>

Virtual Machines



VirtualBox, MobaXterm