ANTHONY TOSSON

SOFTWARE ENGINEER | NYC

Anthony.Tosson@gmail.com | (917) 280 0972 | Linkedin

ABOUT ME

Software engineer with experience for composing and testing code, implementing algorithms and debugging applications. Modest day trader. Highly motivated, passionate and cooperative.

AREAS OF EXPERTISE

Javascript • React • Ruby
RubyUnix • Git • SQL HTML •
CSS • PHP • MySQL • OOP •
Relational Databases •
Algorithms • Data Structures

PROFESSIONAL REFERENCES

George Ayob Software Engineer georgeayob21@gmail.com (374) 241 5692

Kirollos Saad Software Engineer Kirosaad.ks@gmail.com (718) 790 9096

EDUCATION

FlatIron School, April 2020 - Present

 Developing projects using Ruby, Ruby on Rails, SQL, HTML, CSS, Javascript, React, and Redux. Focused learned through Test-Driven Development and Pair Programming. Published technical blogs about coding topics and technologies.

College of Staten Island, May 2014

• Bachelors of Science in Psychology

WORK EXPERIENCE

Software Engineering Intern

Tadrus Capital LLC | November 2020 - Present

 Perform industry-explicit assessments and tasks concentrated on programming skills, technical abilities and business essentials using Python.

Administrator/Patient Representative

Maimonides Medical Center | September 2015 - April 2020

- Ensure coordination of communication between patients and families and medical staff.
- Provide patients and families with information on hospital services, procedures and protocols.
- Interview patients and families to assess the level of care required and redirect to the appropriate medical personnel.

LEADERSHIP / VOLUNTEER ACTIVITIES

C.S Tutor

St. George Coptic Orthodox Church | February 2019 - Present

• Mentor students of several major programming topics relating to the study of data structures and algorithms in C++ and Java.

Volunteer

St. George Coptic Orthodox Church | Brooklyn, NY

- Instructor, create interactive lesson plans to be taught weekly for youth.
- Event/Trip planner, manage and regulate activities for youth.