

# LUIGI SIOPONGCO

*Developer*

## CONTACT



**Address:**

60 Green hill Road,  
Springfield NJ, 07081



**Phone:**

908-416-0988



**Email:**

Lsiopongco54  
@gmail.com

## EDUCATION

**Rutgers University**

Degree: B.S.

Biomedical Engineering

**Years:**

Sept 2015 - May 2019

## TECHNICAL SKILLS

- HTML/CSS
- JavaScript
- React
- Redux
- Node JS / Express
- Python
- Django REST
- Postgres SQL
- Firebase

## EXPERIENCE

**Gohort**

Feb 2020 -

*Freelance Developer*

- Worked on the software team in order to establish the development of a Django backend for the locations API data
- Assisted in the testing of the locations API to ensure that data was being transferred to the correct endpoint
- Pushed over 400 lines of code to
- Joined in on team meetings to update my boss on the developments of my work

## PROJECTS

**Clubhouse**

*A website that allows for simple creation of tournament schedules*

- Worked on the software team in order to establish the development of a Django backend for the locations API data
- Assisted in the testing of the locations API to ensure that data was being transferred to the correct endpoint
- Joined in on team meetings to update my boss on the developments of my work

**Coronavirus Tracker**

*A website that gives global statistics on the corona virus through a web API*

- Worked on the software team in order to establish the development of a Django backend for the location's API data
- Assisted in the testing of the locations API to ensure that data was being transferred to the correct endpoint
- Joined in on team meetings to update my boss on the developments of my work

## EXTRACURRICULARS

**Rutgers Assoc. for Philippine Students**

Apr 2016 – Jan 2017

*Events Coordinator*

- Worked on the software team in order to establish the development of a Django backend for the locations API data
- Assisted in the testing of the locations API to ensure that data was being transferred to the correct endpoint

**Hacker hours Jersey City**

*Member*

- Worked on the software team in order to establish the development of a Django backend for the locations API data
- Learn coding in a club environment for personal projects

