# Rahul Viraj Brahmal

rbrahmal3@gatech.edu

848 Spring Street N.W, Atlanta, GA 30308

(678) 826-1983

www.github.com/rahulbrahmal

## **OBJECTIVE:**

To obtain a Summer 2018 web development based internship.

## **EDUCATION:**

## Georgia Institute of Technology, Atlanta, GA

August 2015 – Present

• Bachelor of Science in Computer Science

Expected Graduation: May 2019

• Major GPA: 3.25/4.00

• Threads: Information Internetworks, Intelligence

## **WORK EXPERIENCE:**

## Saora Industries, Kuala Lumpur, Malaysia

May 2014 – May 2015

Intern Engineer on Water Lilly Project

- Developed an affordable solar-powered water filter, that provides clean drinking water to rural Malaysian villages
- Refined the water filtration process, such that electrical power is not required

#### Aerial Robotics Lab, Imperial College London, London, England

Intern Engineer on AQUA MAV project

**June 2016 – August 2016** 

- Designed the exterior hull of the MAV using Solidworks and Creo
- Prototyped designs with an industrial 3D-Printer
- Tested and chose base material for MAV prototype
  - Used as basis for first integration test

## **PROJECTS:**

## Amazon Roulette, Atlanta, Georgia

January 2017

• Developed a web-based application that randomly searches for item's on Amazon and places it in the user's cart

#### MARTA Ryder App, Atlanta, Georgia

February 2017

- Developed rewards system for MARTA rail system, with the intent of increasing ridership
- App provided points if users completed certain actions, which could be redeemed for credit on MARTA

## **LEADERSHIP:**

## **HyTech Racing**

**December 2015 – May 2016** 

Co-Lead of Composites Team

- Oversaw the design and manufacturing of the Nose Cone, Seat and Side-Pods
- Completed a build cycle reserved for 1 year within 6-months

## **SKILLS:**

#### Languages:

Ruby, HTML, CSS, Javascript, Java

#### Foreign Languages:

English, Spanish, Malay

#### **Programs:**

Solidworks, Creo, Matlab

#### **Platforms:**

Rails

#### Tools/Frameworks:

Bootstrap, Git