

Rahul Viraj Brahmam

rbrahmal3@gatech.edu 848 Spring Street N.W, Atlanta, GA 30308 +1 (678) 826-1983 www.github.com/rahulbrahmal

OBJECTIVE:

To obtain a Fall 2019 full-time software development position

EDUCATION:

Georgia Institute of Technology, Atlanta, GA

August 2015 – Present

- Bachelor of Science in Computer Science Expected Graduation: August 2019
- Threads: Artificial Intelligence, Machine Learning, Databases, Networking, Information Security

WORK EXPERIENCE:

Grab, Kuala Lumpur, Malaysia

Intern Software Engineer on Services and Tools Team

June 2018 – August 2018

- Implemented front-end chatbot features using HTML and JavaScript
 - Interacted with UI and Customer Service teams to prioritize feature development
- Implemented backup agent feature for NLP Chatbot, using Dialogflow APIs
- Participated in ideation of future products and features within the Services and Tools team

Private Equity Firm Creador, Kuala Lumpur, Malaysia

Intern Product Manager on Mr. DIY Ecommerce Team

May 2018 – June 2018

- Worked with software development, warehousing, logistics, marketing and corporate teams to outline launch expectations
- Created a unique order management ecosystem that had yet to be implemented anywhere in Malaysia
- Helped successfully launched ecommerce site on schedule

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

Saora Industries, Kuala Lumpur, Malaysia

Intern Engineer on Water Lilly Project

May 2014 – May 2015

- Assisted in developing 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

PROJECTS:

Automated Online Purchasing Bot, Atlanta, Georgia

May 2017 – September 2017

- Developed a bot using Selenium and Chrome Driver that instantly purchases items from online web-stores
- Familiarized myself with the AWS Ecosystem and selected locations closest to the host websites servers

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
- Familiarized myself with Android app development

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
- Familiarized myself with scripting and Amazon's API

LEADERSHIP:

HyTech Racing

Co-Lead of Composites Team

December 2015 – May 2016

- 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:

JavaScript, Python, Java, HTML, CSS, C, Ruby

Foreign Languages:

English, Spanish, Malay

Programs:

Solidworks, Creo, Matlab

Platforms:

Rails

Tools/Frameworks:

Bootstrap, Git