

# Belal M. K. Said

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## Education

### Rutgers University-New Brunswick

9/2015 - 5/2019

— B.E. in Mechanical Engineering & B.S. in Computer Science  
GPA: 3.85

**Relevant Coursework:** Data Structures, Computer Architecture, Discrete Structures, Probability Theory, Artificial Intelligence

## Skills

**Advanced:** C/C++, Java, Matlab, C#

**Proficient:** Javascript, PHP, Python, HTML, CSS

**Technologies:** Unity, Node.Js, AWS, React

**Other:** Solidworks, Simulink, Access

## Experience

### Colgate-Palmolive - Incoming Software Engineering Intern - Piscataway, NJ

6/2017 - Present

— Develop APIs for standardized data access

### AllState Insurance - Intern - Edison, NJ

6/2014 - 9/2014

— Wrote an algorithm in Python that determines which customers are more likely to buy AllState insurance  
— The algorithm would use a custom score to sort potential customers based on their likelihood to switch insurance and then would optimize with feedback from customer service

## Research

### SteerSuite under Professor Mubbasir Kapadia - New Brunswick, NJ

6/2016 - 8/2016

— Coordinated with a team of PhD students to optimize SteerSuite, a crowd simulator written in C++  
— Developed an algorithm that uses directed graphs to assign the probability that an agent makes a certain decision  
— Designed a C# plugin for Autodesk Revit to incorporate SteerSuite and make it user friendly

### Mechatronics Lab under Professor Jingang Yi - New Brunswick, NJ

10/2015 - 3/2016

— Worked with Engineering graduate student to build and design quadcopters. Programmed quadcopter in C++ and PX4 Autopilot to communicate with room sensors  
— The aim of the project is to be able to coordinate between quadcopters and rooms sensors to ease indoor navigation

## Extracurriculars

### IEEE - PacBot Team Captain

10/2015 - Present

— Created an algorithm for the bot to navigate a maze and avoid the ghosts. The robot was designed from scratch with a custom PCB circuit and a 3D printed body. The code was optimized in C++ to run on a teensyduino  
— Won first place at Harvard PacBot Competition 2017

### International Sanitation Organization - Founder

7/2013 - Present

— Helped fundraise for ISO, a legal 501c3 certified non-governmental organization, which has collaborated with UN recognized organizations to bring fresh water to thousands of people in Africa. More information can be found here: [www.international sanitation.org](http://www.international sanitation.org)

## Projects

### Internet of Things

1/2014 - Present

— Connected home electronic devices such as lamps, fridges, and microwaves to the internet through an electrical IMP  
— Created a RESTful API to pipeline communication between computer devices and the appliances  
— Won Internet of Things award from Microsoft

### WAEC

6/2016 - 9/2016

— WAEC is a startup that works on creating profitable automated drone delivery systems  
— Programmed the entire system for air highways and programmed the drones to move in them using a GPS System  
— The highway system was designed using 3D spline parameterization which the drones followed using PID systems

### C# Raytracer

7/2012 - 8/2014

— Developed a raytracer from scratch based on the book *Physically Based Rendering* by Matt Pharr  
— The goal of the project was to test new raytracing and parallel computing techniques such as photon mapping and distributed computing