

Belal M. K. Said



belalmksaid



belalmsaid



http://belalsaid.com



belalmksaid@gmail.com



(732) 372-1253

Education

Rutgers University-New Brunswick

— B.E. in Mechanical Engineering & B.S. in Computer Science
GPA: 3.83/4.00

09/2015 - 05/2019

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

Skills

Advanced: C/C++, Java, Javascript, C#, Matlab
Proficient: PHP, Python, HTML, CSS, ABAP

Technologies: OpenCV, Unity, Node.js, AWS, React, SAP
Other: Solidworks, Simulink, ANSYS

Experience

Colgate-Palmolive - Software Engineering Intern - Piscataway, NJ

— Develop APIs for standardized data access

06/2017 - Present

AllState Insurance - Intern - Edison, NJ

— Increased customer service productivity by 25% using an algorithm that determines which customers are more likely to switch insurance
— The algorithm would use a custom score to sort potential customers and optimize with feedback from customer service

06/2014 - 09/2014

Research

SteerSuite under Professor Mubbasir Kapadia - New Brunswick, NJ

— Reduced simulation time by 17% by implementing bounding boxes and Dynamic Bounding Volume Hierarchies
— Developed an algorithm that uses directed graphs to model human behavior in rooms
— Designed a C# plugin for Autodesk Revit to incorporate SteerSuite and make it user friendly

06/2016 - 08/2016

Mechatronics Lab under Professor Jingang Yi - New Brunswick, NJ

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

10/2015 - 03/2016

Extracurriculars

IEEE - PacBot Team Captain

github.com/belalmksaid/PacBotCode

— 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

10/2015 - Present

International Sanitation Organization

internationalsanitation.org

— 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.

07/2013 - Present

Projects

Internet of Things

github.com/belalmksaid/loi

— Connected home electronic devices such as lamps, fridge, microwave, and an old minivan 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 and Intel

01/2014 - Present

Waec

github.com/belalmksaid/waec

— Designed the codebase for air highways in C++ and programmed the drones to move in them using a GPS-based PID system
— The highway system uses 3D spline parameterization and relies on the open source Generic Graphics Toolkit Library for math functions

06/2016 - 09/2016

C# Raytracer

github.com/belalmksaid/Disque-Raytracer

— Developed a raytracer from scratch using a custom built Math library and Alea GPU
— Applied parallel computing techniques such as photon mapping and distributed computing, cutting render time by at least 95%

07/2012 - 08/2014

TrackrBot

github.com/ericson/TrackrBot

— Wrote a platform that lets users create custom APIs for dynamic data on a website of the user's choice
— Won first place at CodeDay NY 2014

07/2014 - 08/2014