

# HELAL CHOWDHURY

## Software Engineer

@ hchowdhury3273@gmail.com

github.com/hchowdhury3273

www.helalchowdhury.com

linkedin.com/in/helal-chowdhury

## EDUCATION

### New York University, Computer Engineering, B.S.

📅 Sep 2017 – (expected: May 2021) 📍 Brooklyn, NY GPA: 3.5

## EXPERIENCE

### Lead Software Developer

#### NYU Dibner IT

📅 Apr 2019 – Ongoing 📍 Brooklyn, NY

- Program sensors and motors using Python for large-scale projects to be used in NYU Libraries to help with student interaction.
- Model PCB's and solder components such that the hardware designs can interact with the Raspberry Pi's to carry out the program.

### Frontend Software Engineer

#### Design Technologies

📅 Nov 2018 – Jan 2019 📍 New York, NY

- Developed websites and UI designs using HTML5/CSS for 3 sub-companies which include ELabNYC, ABCT, DesignTechnologies.
- Utilized WordPress for content updates on third party websites, and used Jira to report bugs and errors to the site developers

### Quality Assurance Analyst

#### Barbarian

📅 Jun 2018 – Aug 2018 📍 New York, NY

- Managed websites and updated new content for clients such as Samsung and ABInBev, for myriad desktop and mobile devices.
- Tested application features to fix front-end and back-end errors and delegated tasks to fix bugs by communicating through Jira software.

## PROJECTS

### Together

- An iOS app that allows users to view social events near their area to help out in, and invite friends to tag along and compete with for social good.
- Utilizes Apple's native features such as Apple Maps, and Calendar, as well as IBMs Machine Learning and Google Cloud platform.

### The Parking Lot

- A system to track population density of 4 zones at NYU Dibner Library to help 1000+ students know which areas have seats available.
- Program Raspberry Pi's to work with ultrasound sensors installed in every seat to detect which seats are currently in use.

### Eternity

- An iOS app that facilitates awareness of daily resource consumption by tracking users' Carbon Footprint number via AI and Machine Learning.
- Utilizes Google Cloud and Trip Advisor API to create an iOS app that helps users keep track of their food, travel, spending and utility use.

## SKILLS

Programming: Proficient

Python · C++ · Swift · HTML5/CSS

Programming: Familiar

JavaScript · Java · mySQL

Software

Git · Jira · Firebase · IBM Watson · Word-Press · Kubernetes · Autodesk Inventor

## RELEVANT COURSES

Data Structures

Algorithms

Object Oriented

Databases

Digital Logic

Networks and Signals

Discrete

Linear Algebra

## AWARDS

JP Morgan Code For Good

First Place Overall Team

📅 Sep 2019

📍 Jersey City, NJ

IBM Code And Response

First Place Overall Team

📅 Sep 2019

📍 Ithaca, NY

Cornell Hackathon

First Place Overall Team

📅 Sep 2019

📍 Ithaca, NY

Cooper Union Hackathon

Second Place Overall Team

📅 Aug 2019

📍 New York, NY

I2e Tournament

Academic and Faculty Award

📅 May 2018

📍 Brooklyn, NY

TEDx Brooklyn Tech

Invited as a Featured Speaker

📅 Jun 2017

📍 Brooklyn, NY