HELAL CHOWDHURY

hchowdhury3237@gmail.com | 347-951-8776 |github.com/hchowdhury3273 | www.linkedin.com/in/helal-chowdhury

EDUCATION

New York University, Tandon School of Engineering

Computer Engineering B.S. Expected: May 2021

GPA: 3.5

Coursework: Data Structures · Algorithms · Object Oriented · Digital Logic · Linear Algebra

Brooklyn Technical High School

GPA: 4.0 June 2017

Coursework: AP Java · AP Calculus · AP Physics · AP Research · AP Economics · AP World History · AP Biology

SKILLS

Programming: Proficient: Python · C++ · Swift · HTML/CSS | Familiar: JavaScript · Java

Software: Git · Jira · Firebase · IBM Watson · WordPress · Autodesk Inventor

Soft: Project Management · Leadership · Public Speaking · Teamwork · Self-Motivated

EXPERIENCE -

NYU IT Department

Brooklyn, NY

IT Lead Specialist April 2019 – Present

• Program sensors and motors using Python for numerous projects to be displayed in NYU Library

• Model circuit boards and solder components to carry out programs installed in Raspberry Pi's

Design Technologies New York, NY

Content Manager November 2018 – January 2019

Updated the contents of websites from 3 sub-companies; ELabNYC, ABCT, DesignTechnologies

• Utilized WordPress for content updates and reported bugs and errors to the site developers

Barbarian New York, NY

Quality Assurance Analyst

June 2018 – August 2018

- Created websites and new content for clients, Samsung and ABInBev, for desktop and mobile devices
- Tested application features and delegated tasks to fix bugs by communicating through Jira software

Columbia University, Department of Biomedical Engineering

New York, NY

Brooklyn, NY

Brooklyn, NY

Research Apprentice

June 2017 – August 2017

- Conducted research on the development of size-isolated microbubbles for drug delivery applications
- Presented research on Focused-Ultrasound to renowned researchers at the American Museum of Natural History

ACTIVITIES

HackRPI - Rensselaer Polytechnic Institute

March 2019

- Utilized Google Cloud and Trip Advisor API to create an app to compete against 60+ teams
- Developed an iOS app that facilitates awareness of daily resource consumption by tracking Carbon Footprint

HackNYU - New York University

February 2019

- Competed with 100+ teams using API's from Google, Facebook and IBM; built with Firebase and IBM Watson
- Built an iOS app which creates an online community for the terminally ill and those battling with mental health

I2E Tournament - New York University

January 2018 - May 2018

- Selected to be in 1 of 4 teams to create a product while exhibiting invention, innovation and entrepreneurship
- Created a water bottle which tracks water intake and temperature; displays data on an app and an LCD screen

TEDx Speaker - Brooklyn Technical High School

June 2017

- Chosen as 1 of 3 speakers to present a talk on TEDx alongside renowned CEOs and entrepreneurs
- Presented a talk on the effects of money on happiness and its correlation to being content with life

Hk Maker Lab - Columbia University

June 2016 – August 2016

- Won the Academic and Faculty Award out of 8 teams after presenting project to researchers at Columbia Labs
- Constructed a mouthguard that can wirelessly transmit body temperature to a handheld device