



CHRISTINA LI

PO Box 94519, Durham, NC, 27708 

christina.j.li@duke.edu 

www.linkedin.com/in/christinajli 

PROJECTS

Stella Hiring, Node.js, HTML + CSS

Hack Georgia Tech 2017

Winner, Macy's Tech Challenge

Developer in a hackathon team of four; created an HTML static web app and Microsoft Azure chat bot, utilized Microsoft Text Analytics & LUIS APIs; made to replace Macy's phone screenings before interviews for over 90,000 seasonal hires
<https://devpost.com/software/stella-hiring>

Hour Time, Javascript + Android Studio

Front-end developer in a side project to create an Android app in Catalyst team; utilizes Duke login API; two interfaces – students and teachers/TAs; adding the Google Calendar API to make changes to already existing office hours

Dog'gone It, Java

Developed a Myers-Briggs Personality Quiz-like program created to match a personality with a dog breed; takes user's information about lifestyle and connects activity and personality

Duke Student Health, HTML + CSS

Developed a web application for Duke Mobile -Student Health utilizing search bar & API's
<https://studenthealthapp.studentaffairs.duke.edu>

LANGUAGES

Java	■■■■■■■□□
HTML + CSS	■■■■■■■□□
MATLAB	■■■■■□□□□
JavaScript	■■■■■□□□□
Swift	■■■■■□□□□
C	■■■■■□□□□
Python	■■■■■□□□□

EDUCATION

Duke University, 2016 –(expected) 2020

Durham, North Carolina

B.S.E. Electrical and Computer Engineering

B.S. Computer Science

Minor in Economics

EXPERIENCE

MICROSOFT, Redmond, WA

**Explorer Intern – Office 365 Team
(Summer 2018)**

Rotational program in software engineering and product management roles

TECHJOYNT, Edmond, OK

Engineering Intern (Summer 2017)

Primary instructor for STEM camps; taught FIRST Robotics and game design at primary levels, mentored independent projects of all levels

INVOLVEMENT

ENGINEERING STUDENT GOVERNMENT

Class of 2020 President, Jan 2018 – Present

Secretary and Publicist, 2017

Freshman Representative, 2016

Developed and piloted a new system for outreach to the undergraduate body, currently working on career outreach events with the sophomore class

DUKE CATALYST

Mentor and Member, 2016 – Present

Mentors underclassmen in coursework, pre-professional advice, and emotional support through this social and pre-professional society

SOCIETY OF WOMEN ENGINEERS

Member, 2016 – Present

Society of women providing support and opportunity for each other on campus

REWRITING THE CODE

Fellow, 2017 – Present

Participates in pre-professional webinars and discussions about being a woman in STEM