CHRISTINA LI

christina.j.li@duke.edu



www.linkedin.com/in/christinajli



PROJECTS

"Super Maria" Sisters, Java
Oct - Dec 2018

Worked on a team of eight developing an environment for users to create and play their own scrolling platform games

Stella Hiring, Node.js, HTML + CSS Hack Georgia Tech 2017

Winner, Macy's Tech Challenge Created a web app and chat bot utilizing Microsoft Cognitive Services

to automate phone screenings https://devpost.com/software/stella-hiring

Pocket Pills, React Native, Node.js

Top 10 Finalist, MedHacks 2018

Created a mobile app using Google
Cloud Vision, NLP, and Twilio to
reduce medical nonadherence

https://devpost.com/software/pocket-pills

Dog'gone It, Java

Myers-Briggs type personality quiz to match you with your perfect dog breed

LANGUAGES

Java	
React	
C/C++	
MATLAB	
Python	

RELEVANT COURSEWORK

Advanced Computer Architecture, F '19 Operating Systems, S '19 Introduction to Databases, F '18 Data Structures and Algorithms, F '17

EDUCATION

Duke University, expected May 2020
Durham, North Carolina
B.S.E. Electrical and Computer Engineering
B.S. Computer Science
Minor in Economics

EXPERIENCE

MICROSOFT, Redmond, WA Software Engineering Intern Outlook Server Eng – Summer 2019

Developing a full stack feature in React.JS, ASP.NET, and C# in a partner tool to automate the process of creating and modifying a code skeleton, the correct config files, and the pull request/backfilling of the data

MICROSOFT, Redmond, WA Explorer Intern (PM/SWE) Outlook Server Eng – Summer 2018

Developed a React Native Mobile app end-to-end Individually created a language understanding chat bot; built an API and deployed server on Azure Web Services using ComsosDB

INVOLVEMENT

ENGINEERING STUDENT GOVERNMENT

Class of 2020 President, 2018 - Present

Board Member, 2016 - Present

Developed and piloted a new system for outreach through the dean's and advising offices

DUKE CATALYST

President, 2019 - Present

Mentor and Member, 2016 - Present

Leads new visions and maintains activities with the board for Duke's premier technology society

DUKE TECHNOLOGY SCHOLARS Scholar, 2019

REWRITING THE CODE Fellow, 2018, 2019

DUKE UNIVERSITY

Teaching Assistant, 2019 - Present

CS 307, 308: Advanced/Software Design + Implementation

Resident Assistant, 2018 - Present