

Caitlin Wang

Available May–December 2019

ctlnwng.github.com
617-849-0302
wang.cai@husky.neu.edu

Education

Northeastern University - Boston, MA

College of Computer and Information Science

Candidate for Bachelor of Science in Computer Science

Minor in Interaction Design

3.83 GPA, Dean's List Fall 2016–Spring 2018

*Coursework: Object-Oriented Design, Algorithms and Data,
Web Development, Linear Algebra, Discrete Structures*

Shanghai American School Pudong - Shanghai, China

3.89 GPA, Magna Cum Laude

2016–Present

expected May 2020

2012–2016

Experience

Software Development Co-op - Boston, MA

PowerAdvocate

July 2018–Present

- Build and maintain reusable front-end components for a RESTful web app using React
- Write high-coverage functional tests and unit tests, as well as conduct thorough browser testing for developed features

Organizer, Web/Design Team - Boston, MA

HackBeanpot

May 2018–Present

- Redefine a new visual identity for HackBeanpot that reflects current brand values
- Overhaul hackathon website in React to inspire engagement and attract sponsors/attendees

Tutor for Fundamentals of CS I - Boston, MA

College of Computer and Information Science

Jan 2017–April 2018

- Taught beginner CS students course concepts during weekly lab sessions and office hours
- Evaluated and gave feedback on 2–3 programming assignments per week

Intern - Shanghai, China

Bon App!

May–July 2017

- Developed static landing pages for re-designed website
- Wrote English articles for the Bon App! WeChat account with up to 1,800 views

Skills

Development

Java, HTML, CSS/Sass, JavaScript, React, R, Git/Github, Angular, jQuery

Design

Adobe InDesign, Illustrator, XD, Photoshop, InVision

Projects

Zelp

Social restaurant recommendation web app built on the MEAN stack.

Middle Ground, *SheHacks* 2018

News aggregator featuring articles with opposing political viewpoints on current issues. Built with the News and indico APIs.

Interests

Running, Hiking, Diversity in tech, Community service, Environmental sustainability, Typography, Puzzles