

Ruoran Wang

Software Engineer

776 Columbus AVE, #5, Boston, MA 02120



(857) 869 5044



wang.ruor@gmail.com



www.github.com/zhanzhan313



www.linkedin.com/in/ruoranwang0617

SUMMARY

Graduate student of Northeastern University; major in information system; strong in web technology, object-oriented design and database development. Now looking for 2019 Spring software engineer Co-op.

EDUCATION

- Northeastern University Sep 2017 - May 2019
Master of Engineering major in Information System (Expected)
- Beijing University of Posts and Telecommunications (BUPT) Sep 2013 - June 2017
Bachelor of engineer in e-commerce

INTERNSHIP EXPERIENCE

- Software Engineer June 2016 - August 2016
Worked for HPE(Hewlett Packard Enterprise) in Beijing, responsible for maintenance of the website and user interface design

PROJECT EXPERIENCE

- Android Application Feb-May 2017
Developed an AR-based Android application for university tour navigation (Worked as the team leader)
- Java Swing Project Oct- Nov 2017
Developed a food delivery management system using Java Swing
- Android APP Oct- Nov 2017
Developed a restaurant food order APP using Android Studio (Worked as the team leader and worked on the back end)
- Dynamic Website Apr-May 2018
Developed an online book store using Spring MVC framework, JSP, Servlet, JavaScript, HTML5, Hibernate and MySQL
- Website Apr-May 2018
Developed a shopping website using AngularJS framework, JavaScript and HTML5 (Worked on the front end)
- Database Design June-July 2018
Designed and developed a database for game store using Microsoft SQL Server

SKILLS

- Languages JAVA, HTML, SQL, JavaScript, C
- Web Technologies HTML5, JavaScript, CSS3, jQuery, AngularJS
- Frameworks J2EE, Spring MVC, Hibernate, Maven, Spring Security, EMR
- Tools Eclipse, MS SQL Server, Visual Studio, Power BI, Android Studio, GitHub

Relevant Courses

- Undergraduate Courses: C Programming Fundamentals, Discrete Techniques for Computing, Database technologies and Applications, Intro Java Programming, Internet Database, Internet Protocols, Software Engineering
- Graduate Courses: Concepts of Object-Oriented Design, Application Engineering and Development, Web Design and User Experience Engineering, Web Development Tools and Methods, Data management and Database, Design Network Structures and Cloud Computing, Advances Data Sciences/Architecture