# Pengfei Tan

2 Highland Terrace, Malden, MA 02148 (617) 838-5241 tan.p@husky.neu.edu Github: https://github.com/tanpf5

Available: From Jan 2017

## **EDUCATION**

Northeastern University, Boston, MA

Expected graduation: Dec 2016

College of Computer and Information Science

Sep 2014 - Present

Candidate for a Master of Science in Computer Science

GPA: 4.0/4.0

Related Courses: Algorithms, Database Management, Mobile Development,

Web Development, Artificial Intelligence, Information Retrieval

Shanghai Jiao Tong University, Shanghai, China

College of Software Sep 2010 - Jun 2014

Bachelor's Degree in Software Engineering

Related Courses: Data Structures, Algorithm, Database, Operating Systems

### **TECHNICAL KNOWLEDGE**

Languages: Java, Python, Objective-C, HTML, CSS, JavaScript
Tools: Android Studio, PyCharm, Git, Xcode, Eclipse, MySQL

**Systems:** Mac OS, Window, Linux

# **WORK EXPERIENCE**

Woobo Inc, Cambridge, MA

### **Software Development Engineer Intern**

May 2016 - Present

- Implemented the Android part as the Woobo toy robot's brain that is directly interactive with children doing things like chat, story telling, game and song playing
- Maintained Woobo toy robot's backend server, which is used to communicated with Android end Northeastern University, Boston, MA

### **Graduate Teaching Assistant - CS5200 Database**

Jan 2016 - Apr 2016

- Held weekly office hours for doubt solving and helping students in assignments and projects
- Graded assignments and projects for students

Schepens Eye Research Institute, Massachusetts Eye and Ear, Harvard Medical School, Boston, MA

# **Software Development Engineer Intern**

May 2015 - Dec 2015

- Developed a cardboard-based magnifier iOS app called SuperVision+ Goggles, a low-cost vision assistance solution for the visually impaired
- Added new features in SuperVision+ Magnifier, an app with more than thirty thousand users

### **ACADEMIC PROJECT**

### Search Engine with Python, Northeastern University

Jan 2016 - Apr 2016

- Developed a search engine with BM25 as a retrieval model, and evaluated searching results with others
- Implemented a snippet generation technique and query term highlighting within results

#### Squat Buddies Android Game, Northeastern University

Jan 2016 - Apr 2016

- Developed a two-player squat game aiming at helping people enjoy exercising
- Implemented a service to detect squats by using rotation vector motion sensor

# 2048 Game AI, Northeastern University

Sep 2015 - Dec 2015

- Designed an Expectimax search algorithm to calculate optimal moves
- Improved the AI algorithm by applying a heuristic function to do pruning for search tree