Yihong Chen

Education

- June 2016 PhD, Computer Science, University at Buffalo, The State University of New York, GPA: 3.7/4.0.
- June 2011 Master, Software Engineering, Beijing Institute of Technology, China, GPA: 3.3/4.0.
- June 2008 Bachelor, Electrical Engineering and Automation, North China Institute of Science and Technology, China.

Project & Research Experience

December 2014 Structuring Uncertainty Using the maybe Statement, Leader.

- Present Introduce maybe syntax to enable uncertainty programming for mobile system, implement all componments:
 - Custom Java Compiler, translate maybe syntax to oridnary Java code and bytecode
 - Gradle Plugin, provide seamless experience for Android developers to use maybe syntax: demo video
 - Web App, use Meteor to provide REST API and reactive web app
 - Android Library, communicate with maybe backend and cache choices

October 2014 Flexible and Effective Smartphone Energy Management: Jouler, Contributor.

- Present O Introduce a policy framework enabling effective and flexible smartphone energy management
 - o Add a system service in Android platform that provides several energy control mechanisms
 - Develop Android app with colleague to provide different energy management policies
- February 2014 Project of Introduction to Operating Systems, Implemented large parts of a POSIX-compliant kernel.
 - May 2014 O Implemented Synchronization Primitives, System Calls, and Virtual Memory Management
- April 2010 Studying the Topic of Extracting Attributes and Their Values of Domain Objects, Research Proposal - June 2011 for Master degree.
 - Used NLP and semi-supervised Machine Learning to extract attribute or attribute value from encyclopedia websites
- December 2009 Theory and Method to Ontology Learning Field about Chinese Text, Cooperate with team and maintain - June 2010 previous projects, Funded by National Natural Science Foundation of China.
 - Tagged and standardized time expressions from Chinese free text
 - o Designed and implemented a web platform to demonstrate all subprojects (written in different languages)

Programming Skills

- Android Modify AOSP code: jouler, maybe
 - Customize gradle build system
 - Develop plugin for Android Studio
 - Develop Android Apps in PhoneLab project for research purpose

- JavaScript Familiar with Node.js & Meteor, implement Maybe Backend: maybe.xcv58.me Meteor package: xcv58:collection-api
 - Wrote Chrome Extensions and Atom Packages
 - C Implement all Havard OS/161 assignments, able to modify Linux Kernel

- Other Git, in daily usage
 - Use regular expression fluently in various lan-
 - Groovy, in custom gradle plugin
 - Wrote Elisp codes for my Emacs config
 - Matlab, Machine Learning projects

Java • Wrote more than 20,000 lines of Java code, includes server side, Android platform/app

- Customized Java compiler
- o Proficiency in Garbage Collection of Java &

Backend • Proficiency in RESTful API Design

- o Familiar with Linux servers: nginx, Apache
- Knowledge of Different Databases: MongoDB, MySQL
- Python Familiar with matplotlib & Plotly, use python to process log and plot figures

Other • PHP, customize Wordpress

- Lua, wrote plugins for Goolge Pinyin
- o tmux, sed, grep, awk, etc. in daily usage
- LATEX, write papers/documentations
- o my github Shell repository
- Vim and Emacs in daily usage