## Yihong Chen

## Education

2013

Computer Science, University at Buffalo, PhD, GPA: 3.69.

<u>20</u>09–2011

Software Engineering, Beijing Institute of Technology, Master, GPA: 3.29.

2004-2008

Electrical Engineering and Automation, North China Institute of Science and Technology, Bachelor.

## Project & Research Experience



Structuring Uncertainty Using the maybe Statement, Leader.

- Introduce maybe syntax to enable uncertainty programming for mobile system
- Implement all componments: Custom Java Compiler, Gradle Plugin, Android Studio IDE Plugin, Backend based on Meteor, Maybe Android Library, Real-time Machine Learning

2014

Flexible and Effective Smartphone Energy Management: Jouler, Contributor.

- Introduce a policy framework enabling effective and flexible smartphone energy management
- Add a system service in Android platform that provides several energy control mechanisms
- Develop Android app to provide different energy manage policies

2014

Project of Introduction to Operating Systems, Implement large parts of a POSIX-compliant kernel.

Implement Synchronization Primitives, System Calls, and Virtual Memory Management

2011

Studying the Topic of Extracting Attributes and Their Values of Domain Objects, Research Proposal for Master degree.

Use NLP and semi-supervised Machine Learning to extract attribute or attribute value from encyclopedia websites

2010

Theory and Method to Ontology Learning Field about Chinese Text, Cooperate with team and maintain previous projects, Funded by National Natural Science Foundation of China.

- Tag and standardize time expressions from Chinese free text
- Design and implement 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 Bunch of Chrome Extensions and Atom Packages
- C Implement all Havard OS/161 assignments, able to modify Linux Kernel
- Lisp Wrote Elisp codes for my Emacs config

Other Git, in daily usage Groovy, in custom gradle plugin

> Matlab, Machine Learning projects Lua, wrote plugins for Goolge Pinyin

PHP, customize Wordpress

LATEX, write papers/documentations

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

- Customized Java compiler
- Well understand Garbage Collection in Java & Dalvik

Backend – Well understand RESTful API Design

- 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

Shell tmux, sed, grep, awk, etc. in daily usage

my github Shell repository

Regular Use regular expression fluently in various of Expression languages

Editors Vim and Emacs in daily usage

try to move to Atom recently