Yihong Chen



	Education		
2013	Computer Science, University at Buffalo, PhD. Major GPA: 3.63		
2009-2011	Software Engineering, Beijing Institute of Technology, Master. Major GPA: 3.29		
2004–2008	Electrical Engineering and Automation, North China Institute of Science and Technology, Bachelor. Major GPA: 3.00		
	Project & Research Experience		
2015	Structuring Uncertainty Using the maybe Statement.		
2014	Flexible and Effective Smartphone Energy Management Using Jouler.		
2014	Project of Introduction to Operating Systems , Implement large part of a POSIX-compliant kernel.		
2013	Project of Machine Learning and Advanced Machine Learning, Learn some classic algorithms.		
2011	Studying the Topic of Extracting Attributes and Their Values of Domain Objects, Research Proposal for Master degree.		
2010	Theory and Method to Ontology Learning Field about Chinese Text, Cooperate with team and maintain old projects, Funded by National Natural Science Foundation of China.		
2009-2011	Lab Work , Hold weekly meeting, organize thesis defense, manage internal codes, repositories, servers and other resources.		
	Programming Skills		
Android	Able to modify AOSP code: jouler, maybe Wrote lots of Android Apps in PhoneLab project for testing purpose	Server	Familiar with Linux server management, nginx, Apache, MySQL and PHP well understand RESTful API Design Meteor package: xcv58:collection-api Maybe server: https://maybe.xcv58.me
	Languages		
Java	Wrote more than 15,000 lines of Java code, all problems of LeetCode	С	Implement all Havard OS/161 assignments

Languages

LATEX, in daily usage

Flask

config

Other

Python Familiar with matplotlib, Django and

PHP, customize Wordpress

Lisp Wrote lots of Elisp codes for my Emacs

Matlab, Machine Learning projects

Lua, wrote plugins for Goolge Pinyin

Chinese Native
English Fluent

Mother Tongue
Daily practice, conferences given in English

JavaScript

Shell

Regular

Editors

Expression

https://maybe.xcv58.me Bunch of bookmarklets

my github Shell repository

Vim and Emacs in daily usage

of languages

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

Use regular expression fluently in various

Keep a glimpse of Sublime and Atom