# QIANG ZHANG

3333 North Charles Street, Baltimore, MD 21218 \( \phi \) (667) 212-6099 \( \phi \) vegito2002@gmail.com

#### Education

Johns Hopkins University

Baltimore, MD

Master of Science in Engineering (M.S.E.) in Computer Science GPA: 3.75/4.00

Sept. 2016 - May 2018

Southeast University

Nanjing, China

B.E. in Measuring Control Technology & Instruments GPA: 3.1/4.0

Aug. 2007 - Jun. 2011

### Experience

### Nanjing Institute of Measurement And Testing Technology

2012 - 2014

Calibrating Engineer

Nanjing, China

- · Legally binding calibration and certification for over 8000 pieces of academic or industrial instruments.
- · Automated workflow for the department resulting in significant productivity gain, and won Anual Best 10 Employee (out of 200+) of year 2013, an unprecedented achievement for a second year.

#### Lab of Dr. Xu Li of Southeast University

2012 - 2013

Part-time Research Assistant

Nanjing, China

 $\cdot$  Made recognized contribution to project: Truck & Train Motile Property Testing System.

## Project Highlights © github.com/vegito2002

Survival Maps Team: Guoye Zhang, Qiang Zhang, Neha Kulkarni, Channing Kimble-Brown, Jeana Yee Bootstrap JavaSpark TravisCI Maven Heroku iOS sql2o SQLite MVC MapQuest RESTful Git Swift 2016, Baltimore, MD

- · Large-scale course project of OOSE where we, out of real-life need, built a navigation app that cares about security no less than speed, during a fully fleshed multi-iteration life-cycle: requirement analysis, design, implementation, testing and deployment.
- · Innovative features: crime heatmap, routing security preference, sensitivity to crime threat of different time of a day etc.
- · Solely responsible for UML design; significant participation in back-end server design and implementation; primarily responsible for backend data processing and data source updating component.
- · Designed a recursive algorithm to integrate inconsistent traffic data and crime data from different sources.

Multi Diff diff Algorithm HTML MinHash Maven Git ZIMPL Java Team: Guoye Zhang, Qiang Zhang

2017, Baltimore, MD

- · We re-assess the legacy utility diff and augment it with domain-specific new features and algorithmic enhancement.
- · Developed new algorithm BetterDiff that intelligently retain bracket pairing while calculating edit distance.
- · Enhanced the system to be able to track editting ancestry in large hierarchially structured multi-file system, producing standard diff patch files as well as intuitive side-by-side visualization.

### HMM EM Tagger

Myself

NLP Tagger Supervised-Learning Semi-Supervised-Learning HMM EM Git Java

2017, Baltimore, MD

- · Compact implementation of a Hidden Markov model based tagger that can do not only supervised learning with viterbi decoding and posterior decoding, but also semi-supervised learning with expectation—maximization algorithm.
- $\cdot \ \, \text{Innovative optimization of word-similarity based tag dictionary pruning that speeds the tagger up by 50\%-80\% depending on task.}$

### Padding Oracle Attack Demo

Myself

Cryptography Security HMAC SHA Git AES-CBC Go

2017. Baltimore. MD

· Down from scratch Golang implementation of a typical padding oracle attack process. Includes both an authenticated encryption component and the adversary component, with almost everything manually implemented down to the integer.

## Technical Skills (in order of nonascending proficiency)

Languages Java, Go, C, Python, SQL, Ocaml, Swift, Prolog, JavaScript, jQuery

Practical Cryptographic Systems

Frameworks & Platforms JavaSpark, Flask

Tools Git, Sublime Text, Latex, Linux, shell, Microsoft Office, Intellij IDEA, MySQL

## Coursework Highlights (Graduate Level)

Algorithms
Computer Networks
Natural Language Processing
Machine Learning (in progress)

Object Oriented Software Engineering (OOSE) Principles of Programming Language

Databases
Declarative Methods
Operating Systems