QIANG ZHANG

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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 JUnit SQLite MVC MapQuest RESTful 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

Team: Guoye Zhang, Qiang Zhang

2017, Baltimore, MD

- diff Algorithm HTML MinHash Maven ZIMPL Java
- · 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 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 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 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