Yanan Xie

Email: yaxie@ucsc.edu http://www.lorabit.com Mobile: +1-831-346-9038

EDUCATION

University of California, Santa Cruz

Santa Cruz, CA

Master of Science in Computer Science; Advisor: Prof. Yi Zhang

Sep. 2016 - Dec. 2017(expected)

o Major courses:: Algorithm Analysis, Image Processing and Computer Vision, Design Database Systems, Computational Model of Discourse and Dialog, Programming Languages

Zhejiang University

Hangzhou, China

Bachelor of Engineering in Computer Science; Advisor: Prof. Jian Wu

Sep. 2010 - June. 2014

o Major courses:: C Programming, Database System, Data Structure, Artificial Intelligence, Software Architecture

EXPERIENCE

WithMe(Early Stage Startup)

Hangzhou, China

Full-Stack Developer

Aug 2015 - Aug 2016

- Prototyping: Fast built an MVP(a hybrid app) in days to verify key business assumptions.
- Leadership: Successfully led the iOS dev team of 3 delivering high-quality apps on time. Provided data structure and algorithm training to all engineers of the company.
- ORM Component: Developed a thread-safe ORM component WMCache based on SQLite3 and Objective-C runtime methods. It is still used as a fundamental component in apps developed by WithMe.
- Data Synchronization: Designed the basic data synchronization strategy, and implemented a multi-observer listener component which has significantly reduced the complexity of data logic, and is still used as a fundamental component.
- A/B Test: Implemented a configurable A/B test toolkit to collect and analysis user behaviors.

Alibaba

Hangzhou, China

Jun 2014 - May 2015

- Software Development Engineer
 - o Crowd-Sourcing Data Labeling System: Built the whole system including front end and back end. Implemented a random pre-assignment mechanism to implement a high-performance task distribution system, handling over 1,000,000 labeled data per day with a single server.
 - o Search Engine Debug and Test Toolbox: Built several internal tools including stress simulation, search engine pipeline visualization and search result evaluation for search algorithm groups.

University of California, Santa Barbara

Santa Barbara, CA

Visiting Research Assistant

May 2013 - Oct 2013

- Open Information Extraction: Identified the main reason existing extractors failed on complex sentences was that they wrongly parsed those nested sentences. Built a knowledge-graph-based natural language parser with Java with improved performance in our criminal report corpus.
- Knowledge Graph Visualization: Built an interactive knowledge graph explorer and a graph query composer with JavaScript. Published a demo paper in SIGMOD 2014.

Projects

- Mini Database: A relational database supports basic SQL grammars including create table, create index, insert, delete, and select. B+ tree was implemented as the indexing data structure. Built with C.
- Remote Desktop: Users are allowed to monitor their PC(a server software is required) in the website. Built with JavaScript and Delphi.
- Personal News Radio: An iOS app which recommends news to users based on implicit feedback. A reinforcement learning recommendation system was implemented.
- Book Price Comparison Portal: Price comparison website and search engine for Chinese books. Achieved 18,000 DAU / 1,000,000 pages indexed by Baidu. Stochastic DFS algorithm was utilized to recommend purchase strategies. Built with C# and JavaScript.

Programming Skills

• Languages: C++, C#, Delphi, Python, SQL, JavaScript, Java, Objective-C Technologies: Unix/Linux, MySQL, MongoDB, Redis, TensorFlow, Yii, Apache, NGINX