Bowen Cai

www.caibowen.com bowen.cai@tamu.edu

Chinese with F1 Visa Texas A&M University, College Station

Mobile: 979-985-6333

Education

Master of Computer Science, Texas A&M University, U.S.A.

Jan 2016 - Dec 2017

GPA: 3.38. Advisor: Dr. Jeff Huang.

(expected)

B.E. in Computer Science. Northwestern Polytechnical University, P.R. China

Sept 2011 - Jun 2015

GPA: 84/100, top 10%, graduated First Class.

Exchange student at the Delft University of Technology, the Netherlands.

Oct 2014 - Mar 2015

Skills

Proficient in Scala, C++; good at Python, C#; experienced in JavaScript, Ruby, PHP.

Work experience with MySQL, Java EE, and HTML5.

Experience in compiler techniques and LLVM, GTest, TestNG, cryptography, network programming.

Experience in client-side development with **Qt**, **Swing**, **Android**.

Experience

Research Assistant, Parasol Lab, Texas A&M. Program Analysis.

Jan 2016 - Jun 2017

- Shiyou Huang, Bowen Cai, Jeff Huang. Towards Production-Run Heisenbugs Reproduction on Commercial Hardware, USENIX ATC2017. Acceptance Rate: 21% (60/283). Developed Ball-Larus path profiling on LLVM.
- Bowen Cai. Code Parallelization through Sequential Code Search. Student Research Competition, ICSE 2016. Implemented a prototype source code search engine (Github CodeSniffer)
- Developed a novel redundant event filtering technique for ThreadSanitizer tested on Chromium Browser and PARSEC benchmark suit (Github Tree-CPP).
- Research on predicting concurrent use-after-free bugs, including a runtime program tracer (build on LLVM Compiler-RT), and an offline analyzer (predict bugs from execution traces); experimented on MySQL and Chrome.
- Advanced Compiler Design Course: data-flow analyze and source code optimization for Fortran-77.

Internship at **Alibaba-Inc**, Hangzhou, China. Backend Java developer.

July - Oct 2014

- Adopted new libraries to Wangqi 2.0; reimplemented anti-phishing functions.
- In WangXin 3.0 project, implemented backend functions for Dese commenting and voting; developed micro service for Dese; designed and implemented admin web console.

Internship at **Zhuoyuan InfoTech**, Xi'an, China. Frontend developer.

Jul – Aug 2013

• Presented and synced data using ExtJS and Springframework.

C++ developer at RoboCup 3D Simulation Team, College Innovation Center, China

Aug - Jan 2013

• Developed new motion algorithm on Simspark emulator, improved robot's speed and stability.

Projects

- Program runtime monitor and analyze (PRMA): a distributed logging backend for monitoring application servers and localizing bugs, implemented in Scala with AKKA (github.com/xkommando/PRMA).
- Slingshot: an interpreted functional language implemented in C# (github.com/xkommando/Slingshot).
- eBay-like C2C site (Spring 2014): as the leader of a 13-man team, we developed a complete online C2C shopping website, including searching, transaction, advertising, and admin consoles for seller/buyer (Github C1_ParknShop).
- Gplume (Fall 2013): designed and implemented a Java/Scala web framework (pay homage to Springframework), it supports dependency injection, JSP, JSON, JDBC, Web MVC, etc. Several websites were built using my framework (github.com/xkommando/Gplume).