# Yahui Sun

vahuisun9@gmail.com · github.com/dopelsunce · +1(979)402-6022 · 1414 Dexter Ave N, Seattle, WA

# **EDUCATION**

Texas A&M University, College Station, TX

M.S. in Computer Science. 4.0/4.0.

Wuhan University, Wuhan, China

B.Sc. in Computer Science. 3.7/4.0.

INTERNSHIP EXPERIENCE

▶ Microsoft, Research Intern, Azure Sphere Team, Redmond, WA June 2020 - Sep 2020

Developed and evaluated the compiler of Checked C, an open-source system-level programming language that extends C with memory safety guarantees. Implemented in LLVM and Clang (C++).

- Developed the static analysis to find invalid pointer bounds and improved compiler error messages. This allows more buffer overruns to be detected at compile time rather than runtime.
- Evaluated the usability of Checked C on musl-libc, a widely used Linux C runtime, by porting the network library to Checked C. Converted 2K LOC. Found 4 compiler bugs.
- Worked with UMD to test their porting tool that automatically converts C code to Checked C.
- ▶ RusselCloud, Software Engineering Intern, Shanghai, China Apr 2018 – June 2018 Developed the frontend (VueJS) and backend (Django, Kubernetes, AWS) for RussellCloud, a deep learning platform for training and deploying deep learning models in the cloud.
- ▶ Eyepetizer, Software Engineering Intern, Beijing, China Dec 2017 - Apr 2018 Developed web services (webpy, redis, Docker) for automatically generating and monitoring customizable WeChat mini-apps.
- ▶ Baidu, Software Engineering Intern, Search Recommendation Team, Beijing, China July 2017 Sep 2017 Developed interactive gadgets embedded in Baidu Search pages in JS & PHP to engage Baidu search users without leaving the search page.
  - Developed interactive Search Page gadgets with millions of daily clicks.
  - Improved the log parsing and aggregation infrastructure on Hadoop for the Search Recommendation team.

### RESEARCH EXPERIENCE

- ▶ Parasol Lab, Research Assistant, Texas A&M University, College Station, TX Aug 2018 - Present Focusing on automatic detection of concurrency and security bugs in Go, C/C++ programs.
  - Detecting use-after-free in browsers. Designed and implemented a dynamic tool to detect concurrent use-after-free bugs in C/C++ programs. The tool is more effective than ThreadSanitizer on real-world benchmarks including Google Chromium, at a comparable performance cost.
  - Race condition detection in Go. Designed and implemented a dynamic tool to find high-level race conditions in Go programs. Found 5 new race conditions in industry-sized codebases such as Kubernetes, CockroachDB. 3 races in Kubernetes have been confirmed and fixed by developers.
  - Automatic detection race and deadlock detection in Go. Currently leading a team of 5 students to develop an automatic tool for detecting race and deadlock in Go programs.

### **SPECIALTIES**

Languages: C/C++, Go, Python, Javascript, Java, Bash, Rust, AWK, Ruby, PHP, Lisp.

Tools and Frameworks: Git, Docker, LLVM, Clang, CMake, Z3, libFuzzer, CBMC.

Web Development: VueJS, AngularJS, Webpy, Postgres, D3, Webpack, Redis, Java Spring, AWS.

# AWARDS & PROFESSIONAL SERVICE

Travel Grant for ACM POPL Programming Language Mentoring Workshop

2020

2018 - 2020 Dec (Expected)

Advisor: Prof. Jeff Huang

2014 - 2018

Artifact Evaluation Committee Member for ACM PLDI Conference

2019

Conference Reviewers: OOPSLA 2020, PPoPP 2020, ICSE 2019-2020, FSE 2019-2020, PLDI 2019