Everette Rong January 9, 2019

Contacts: i@rongyi.io | (419)-777-9939

https://rongyi.blog/en/contact

777 University Ave, Lucky Apt 939A, Madison, WI Github: @LER0ever

Education

University of Wisconsin - Madison

Madison, WI

Computer Science, B.S.

Fall 2016 - expected Spring, 2019

- Courses Taken: Machine Learning; Operating System; Compiler and Language Design; Computer Graphics and Game Development; Algorithms
- Current Major GPA: 3.91 / 4.0

University of Wisconsin - Madison

Madison, WI

Applied Mathematics, B.S.

Fall 2016 - expected Spring, 2019

- Courses Taken: Calculus I, II, III; Probabilities; Linear Algebra; Differential Equations; Linear Systems; Analysis I; Modern Algebra I
- Current Major GPA: 3.92 / 4.0

Research & Contests

Dyninst Project

https://www.dyninst.org September, 2018 - current

- Researcher, quided by Prof. Barton Miller and Dr. Meng
 - Since I joined the Dyninst research group, I've implemented a dozen functionalities that were missing on the ARMv8 port (such as instrumenting with If-with-else expression, while expression and function calls with more than 8 parameters), and I've also implemented parallel building support for Dyninst and fixed many issues in the build system and infrastructure.
 - Dyninst itself can be used to do instrumentation on a binary both dynamically (on the fly) and statically, and is widely used by large companies and organizations such as RedHat.

ACM/ICPC Madison, WI

Participant this year, Team $O(Y^3)$

October, 2018 - November, 2018

- In our university's own Placement Test, I got the **first place** among all the participants in UW-Madison this year. (I solved 5 Intermediate-Hard questions in 5 hours individually)
- My ICPC team $O(Y^3)$ consists of the top three in the UW-Madison placement test
- Regional update: We solved 7 problems in the NCNA Regional, same as the team that advanced to the World Final, but we took slightly more time:

Projects & Work Experience

EverVim

Github: LER0ever/EverVim

Creator and Main Developer

November 2016 - current

- Started the project back in 2016 mainly because I wanted a powerful while easy-to-use text/code editor, and has now become a full-featured Vim distribution (or IDE if you like).
- Now the project has gained over 467 stars and 62 forks on Github, and is one of the most popular Vim distributions there.

Project Israfil Github: LER0ever/Israfil

Creator and Developer

Summer 2016

- My attempt to solve the music copyright problems in Mainland China. Because to the nature of "exclusive copyright", each music provider only gets a portion of music resource that barely overlap with other providers', therefore users in China need to have several music apps on their computer in order to listen to the songs they like. This project tried to solve that problem by implementing the API of most of music providers in one platform so that music lovers can just use one app to get all the songs they want.
- Israfil is written in C++/Qt, QML and Golang
- The project received 125+ stars and 31 forks on Github during that summer.

UW-Madison CSSA

Madison, WI

Main Web Developer

October 2017 - current

- Joined UW-Madison Chinese Students and Scholars Association (CSSA) as the only web
 developer for the new website.
- Currently in charge of designing and maintaining the website and writing news articles for the organization. The website is live at https://cssawisc.com

Portus Web Engine

Proprietary Website Backend Framework

Creator and Developer

Fall 2015 - current

- A website engine I wrote in Golang that supports both dynamic web pages and static site output. It has been deployed to power several websites, like the CSSA's website, my own homepage and blog, a note-sharing website, etc.

Achievements and Awards

- National Olympics of Informatics (NOIP 2014): First Prize. NOIP is an algorithm contest, like ACM/ICPC but for high school students in China.
- Top 100 new open source software of 2017 on OSChina: My EverVim was voted to be the 43rd.
- World Genius Directory: Listed in WGD as $IQ \ge 150, SD = 15, \sigma >= 3.33$ in 2018
- Fall 2017 UW-Madison Dean's List: I was named to the list for Fall Semester of the 2017-2018 Academic Year

Skills

- Computer Science: General Desktop App Development, Web Backend, Distributed Systems, Unix Architecture
- Tech Stack: C/C++, Go, Rust, Node.js, Linux, Git, Vim
- Math X CS: Algorithm Design, Machine Learning, Differentiable Programming

Interests and probably my next project / research topics

- A Programming Language that compiles down to Go, Haxe or Lua
- Differentiable Programming and Deep Learning
- Decentralized Networking