

Ted Ying ted@yingted.com (647) 624-1168 github.com/yingted

WORK EXPERIENCE

Full-stack Engineering Developer, Remind (formerly Remind101) Summer 2014 San Francisco, CA

- Wrote new message sender, which has processed over half a billion events for 7 communication services and 3 encodings
- Implemented optimizations reducing page load time from 13 s to 5 s for users on 3G
- Added end-to-end Unicode support (e.g. for accented characters and Emoji)
- Discovered 8 vulnerabilities across the site in a day
- Fixed data being silently overwritten under high load
- Implemented Kafka and Zookeeper consumer partition rebalancing protocol in Node.js
- Authored a metrics service capable of 360,000 requests per minute on Heroku's free tier
- Used behaviour-driven development

Undergraduate Research Assistant, University of Waterloo Winter 2014 Waterloo, ON

- Developed fluid animation simulator using spatial data structures

Developer (unpaid), Weinreb Ventures Summer 2013 Mississauga, ON

- Added form validation and input sanitization

Head of Technology (volunteer), MS Mississauga YC Fall 2012 – Summer 2013 Mississauga, ON

- Created a [website](#) for event information using Django on Google AppEngine

SKILLS

- Languages: **Python**, **JavaScript**, **Java**, **C**, **Bash**, C++, HTML, SASS/CSS, and Lua

ACTIVITIES AND INTERESTS

- Ran in-school programming competitions for computer science club
 - Ported [Turing language VM and runtime](#) (written in C) to GNU/Linux
 - Designed and developed [online grader](#) for practice CS competitions
 - Uses ACE (editor), jQuery, Python, LXC (virtualization), and libseccomp (sandbox)
 - [Tron game server](#), clients, example bots, and game recording viewer
 - Uses Twisted (Python evented networking), and Shed Skin (compiler)
- [Android app](#) for Teredo (IPv6) tunnelling
 - Uses mksh, pthreads, and bionic libc
- Android app that finds a shortest indoor path between two floors in any two buildings
- Competitive algorithmic programmer:
 - Google Code Jam Online Round 2 Qualifier 2014 (username: be6bc04805fcbbd1c403f6e9ff9ff6)
 - Two times Silver Medallist (top 10 in Canada) in the Canadian Computing Competition
 - ECOO team placed first in Ontario
- Interests: reading, skating, and skiing

EDUCATION

Candidate for Bachelor of Software Engineering, University of Waterloo
Sept. 2013 – present Waterloo, ON

- Developed an IR sensor driver using high dynamic range for robot navigation

High School Diploma, The Woodlands School June 2013 Mississauga, ON

- Implemented and optimized a 3D renderer in the Turing language