# Chun Li

|  |  |  |
| --- | --- | --- |
|  | | Skills |
| Languages: | | Proficient in Java, Go, C/C++, familiar with Python, Racket, MATLAB |
| Web development: | | HTML5/CSS3, Javascript, Closure Templates, Sass |
| Tools: | | vim, svn, git, bash, SQL |
| Operating systems: | | Linux, Windows, OS X |
|  | |  |
|  | | Experience |
| Jan – Apr, 2014 | | **Software Engineer – Yext** New York, NY |
|  | * Developed Pages, an enterprise software product for creating dynamic web pages * Developed back end code in Go using Martini and many third-party libraries such as go-github and goamz * Developed front end code using modern technologies such as Closure templates, Sass, and the Closure compiler | |
|  |  | |
| Apr – Aug, 2013 | | **Java Programmer – N8 Identity** Burlington, ON |
|  | * Developed ELM, an enterprise software solution to identity access management * Worked on server-side software using Java Enterprise Technology under an OSGi framework in ServiceMix/Talend * Built and developed front-end web components with JSF and Primefaces * Used various tools, frameworks and third-party libraries such as Trac, JUnit/JMeter, Primefaces, Maven and Spring to rapidly develop software | |
|  | |  |
| Summer 2011 & 2012 | | **Research Intern – Sunnybrook Health Sciences Center** Toronto, ON |
|  | * Sped up image reconstruction algorithm using CUDA * Developed an interface and control system in MATLAB for a MRI imaging system to be used in a cardiac ablation treatment experiment * Utilized MATLAB and CUDA debugger and profiler tools to identify program performance and bottlenecks | |
|  | |  |
|  | | Education |
| 2012 – Present | | **Candidate for Bachelor of Computer Science, Cooperative Program** |
|  | | University of Waterloo, Waterloo, ON |
|  | |  |
| 2008 – 2012 | | **Ontario Secondary School Diploma** |
|  | | TOPS (Talented Offerings for Programs in the Sciences) Program at MGCI |
|  | |  |
| 2002 – 2012 | | **ARCT Performer’s Diploma in Piano** |
|  | | Royal Conservatory of Music, Toronto, ON |
|  | |  |
|  | | Interests |
|  | | I love snowboarding and skating |
|  | | I own two mechanical keyboards, a blue key DAS Model S Ultimate with blue keys, and a custom red key WASD keyboard |
|  | | I like to play the piano in my spare time |

2B Computer Science