Chun Li

Computer Science github.com/ponyta

Skills Languages: Java, Go, Python

Web Technologies: HTML/CSS/JS, JQuery, Sass, Bootstrap

Tools: vim, git, bash, nginx, SQL

Experience Yext, Software Engineering — May-Aug 2015

New York, NY

 Helped maintain and debug back end Java systems in charge of maintaining subscriptions and billing using web frameworks such as Play.

 Developed scripts to mass migrate subscription accounts to third party system Zuora.

Reflektion, Backend Engineer — Sept-Dec 2014 San Mateo, CA

- Built a software pipeline in Python designed to process large amounts of data to provide real time analytics.
- Utilized distributed computing systems such as Storm and Cassandra.
- · Worked with NoSQL databases such as MongoDB and Redis.

Yext, Software Engineering — Jan-April 2014

New York, NY

- Developed Pages, an enterprise software product for creating dynamic web pages.
- Developed back end code in Go using the Martini web framework.
- Developed front end code using Closure templates, JS, JQuery, and Sass.

N8 Identity, Java Engineer — Apr-Aug 2013

New York, NY

- Developed enterprise software using Java technologies such as Spring.
- Developed front end web components using JSF.

Education University of Waterloo — 2012-2017

Bachelor of Computer Science

Royal Conservatory of Music

ARCT Performer's Diploma in Piano

Interests I like to play volleyball, skate and snowboard.

I like to collect mechanical keyboards and fountain pens.

I play the piano and guitar in my spare time.