ROSE XU

TECHNICAL SKILLS

Languages:

Proficient:

Java • Python • JavaScript • PHP

Experience with:

MySQL • Scala • C++ • Ruby • HTML

CSS • Bash

Tools and Frameworks:

Web Frameworks:

Backbone, Flask, Spring, Play!

Other:

git, MongoDB, Solr, Presto, Unit and Integration Testing tools

EDUCATION

University of Waterloo 2014 - 2019

Computer Science and **Combinatorics and Optimization** double major

Average: 92%; GPA: 4.0

Independent Coursework (Coursera):

Functional Prog. Principles in Scala Machine Learning (current)

OTHER ENDEAVOURS

- Varsity ultimate frisbee team member
- Intramurals Basketball Referee
- Collaborated with teammates in 10+ hackathon projects

AWARDS

K.C. Lee Computer Science Scholarship (Nov 2016) Dean's Honour List (since Fall 2014) Joan Atwood Trophy for Female Athlete of the Year (2013, 2014)

INTERESTS

Academic: Functional Programming, Natural Language Processing, Graph

Theory, Linguistics

Other: Ultimate Frisbee, Biking, Hiking

WORK EXPERIENCE

Backend Engineering Intern, Slack (San Francisco) Aug – Dec 2016

- Worked closely with the data team to design, build, and iterate on experiments that help Slack grow by moving metrics
- Built the infrastructure for batch sending emails in PHP and MySQL that has since been extended to send out over 4 million emails
- Owned the slackbot welcome post feature from technical design to development to iterating based on analytics and user feedback
- Collaborated with the mobile team to build the backend for Slack's first all purpose push notification

Undergraduate Research Assistant, UWaterloo May – Aug 2016

 Implemented SQL query rewrites in Common Lisp in the setting of ontology based data access captured by description logic

Software Engineering Intern, Inkling (San Francisco) Jan – Apr 2016

- Full-stack development on Inkling's main product, Habitat, using JavaScript (ES6), Python, and Ruby
- Iterated on the Inline Formatting Bar project; wrote unit tests for every change pushed to production and improved test coverage
- Picked up Ruby on Rails and added custom logging utilities to monitor HTTP requests in a week and a half

Software Developer Intern, Loblaw Digital (Toronto) May – Aug 2015

- Java and JavaScript full-stack web development on the Spring and Backbone framework for Loblaw's Click and Collect system
- Launched key new features including a search bar to the "Getting Started" flow, a complete revamp of the "Store Locator" page and a new solr core schema for searching recipes
- Refactored front-end and back-end code for better structure and performance

PROJECTS [GITHUB.COM/ROSEXU]

The Resistance (In Progress)

- Real-time mobile multiplayer web-based game that allows users to play the board game "The Resistance" online
- Built REST API in Scala using the Play! framework with WebSocket to support real-time updates, AngularJS, and MongoDB for data storage as well as pub/sub system

SlangLang

 A Chrome extension that shows the user the definition of any word (slang and proper English) the user highlights in the browser.
Download it here: https://goo.gl/p14GWZ