

Richard Wu

rwu1997.com |  richardwu |  rwu1997
me@rwu1997.com | 1.647.244.2370 | WATID# 20613354

SKILLS

PROGRAMMING

Over 4000 lines each:

Ruby • Rails • JavaScript • HTML/CSS • Vim

Over 1000 lines each:

C • C++ • SQL (MySQL/PostgreSQL) • Java

Familiar:

Shell (Bash) • GNU/Linux • Git • Redis • NGINX • AWS • Swagger • Python • NodeJS

EDUCATION

UNIVERSITY OF WATERLOO

BCS IN HONOURS COMPUTER

SCIENCE

Expected May 2020 | Waterloo, ON

mGPA: 93%

- President's Scholarship of Distinction
- Software Engineering Entrance Scholarship

MARC GARNEAU COLLEGIATE INSTITUTE

TALENTED OFFERINGS FOR PROGRAMS IN THE SCIENCES

Grad. June 2015 | Toronto, ON

cGPA: 96%

- Ananta & Shireen Computer Science Fellowship Award

COURSEWORK

UNDERGRADUATE

Programming Principles in C

Data Abstraction/Implementation in C++

MOOC

Data Structures and Algorithms

(Coursera)

Machine Learning (Coursera)

EXPERIENCE

SHOPIFY | DEVELOPER INTERN (SHIPPING TEAM)

May 2016 - August 2016 | Ottawa, ON

- Introduced a formalized ETL framework for polling tracking data from carriers for shipments, improving testability and maintainability
- Implemented USPS tracking information polling via SFTP within the ETL framework using parallelized background jobs, decreasing upper bound of real-time tracking updates from a few hours to 15 minutes
- Integrated shipment options into our shipping microservice API with abstraction for multiple providers using a Log4j-like design pattern, allowing merchants to purchase add-ons for their shipping labels
- Identified and eliminated a production bug involving stale cache keys that caused incorrect shipping rates to display

PROJECTS

STUDBUDS.COM | FOUNDER + LEAD DEVELOPER

June 2015 - present

University of Waterloo peer tutoring marketplace with 150+ registered students.

Built with Rails, Redis and Sidekiq.

- Implemented a background payment flow with the Stripe API that handles automatic payment authorization, captures, and refunds using Sidekiq
- Integrated live chat and notifications that hooks into user events, such as lesson creation and cancellation, over WebSockets
- Provisioned cron jobs to send email notifications for unread messages and updates on a separate worker node
- Utilized AJAX for dynamic client-side rendering to simulate a single-page dashboard with proper JavaScript memory and reachability management
- Leveraged CloudFront and S3 for static asset caching and distribution

NEWS_SCRAPER | RUBY GEM

August 2016 - present

An ETL web scraper that aggregates news stories. Written in Ruby.

- Abstracted the scraping process into an ETL framework that only extracts relevant fields from articles, such as title and content, for a given news query
- Implemented a configuration-first architecture that employs YAML-specified grep patterns to scrape news articles from multiple sources based on host domain
- Devised a command-line interface a user can use to add scrape patterns for additional host domains, simplifying the process of expanding the scraper to other news sites

ANONYMEYES.CO | WINNER AT HACK THE NORTH 2015

September 2015

Anonymeyes is a public feed where users can anonymously post videos that are instantaneously uploaded. Built with Rails and AngularJS.

- Implemented a Rails backend that receives MP4 metadata, such as location and time, and pushes updates to the web client via WebSockets
- Integrated a live dashboard on top of AngularJS that displays an interactive feed, along with Google Maps markers, for all incoming video streams