# Sin Richard

kimchirichie.com | richard.sin@uwaterloo.ca | 226,600,4161

# **EDUCATION**

#### UNIVERSITY OF WATERLOO

B.Sc. Honours Co-op Physics April 2017 | Waterloo, ON

## LINKS

Github: sinr0202 LinkedIn: kimchirichie Ref: ref.kimchirichie.com

## COURSEWORK

#### **PHYSICS**

Hamiltonian Mech. Quantum Mech. S/G Relativity Electronics Quantum Computing Astronomy

#### **CS**

Abstraction Modulation

#### **MATH**

Linear Algebra Vector Calculus Differential Calculus

## **LAB**

Digital Data Data Analysis Measurement Reporting

## SKILLS

#### **LANGUAGES**

C • Java • Python Ruby • Lua • PHP Javascript • CSS • SQL

#### **FRAMEWORKS**

Rails • Django • AngularJS jQuery • CoffeeScript Bootstrap • TDD RESTful API

#### **TOOLS**

Linux • AWS • SQUID Git • Mercurial • RegEx Aiax • Trello • Slack

# HIGHLIGHTS

- Highly motivated individual, ready to crush tasks; References provided
- Deeply involved in the startup scene, founded and lead a team of seven
- Modern developer using latest tools to bring bleeding edge solutions
- Passionate about open source projects and actively involved
- Desire to learn more, coupled with great aptitude

## **EXPERIENCES**

## LEAFII | CO-FOUNDER

May 2016 - Aug 2016 | Kitchener

"Leading a team of seven, we created a personal website search engine. I set goals, assigned tasks to individuals, and oversaw the entire product development."

- Presented powerful pitches to investors, and competed in competitions
- Assigned tasks for individuals and co-ordinated product development
- Using customer feedback, iterated the business model canvas repeatedly
- Took business advice from senior entrepreneur mentors

#### FILMOCRATS | RAILS DEVELOPER

Jan 2015 - April 2015 | Toronto

"From research to release, I built core technology of Filmocrats with the CTO. Within two months of conceiving the design, our alpha product was released."

- Proposed and designed new streaming logic over former using HLS
- Adapted TDD for modular, and maintainable code using RSpec
- Developed one-page-app using Angular JS with CoffeeScript
- Protected proprietary data by delivering content with AWS key signing

### **EMPRESS EFFECTS** | DATABASE ENGINEER

Sept 2014 - Dec 2014 | Ottawa

"I designed a full scale inventory database. Elaborate planning made it possible to cut development time significantly."

- Designed an entire database schema using ERD charts
- Preserved data integrity using key constraints
- Tested all functionalities using PHPunit
- Optimized performance of gueries using materialized views
- Documented specifications of all PHP code using Doxygen
- Cached data for efficency using mySQL triggers

#### UW SCIENCE COMPUTING | DJANGO DEVELOPER

Mar 2014 - April 2014 | Waterloo

"Worked to automate exam marking process. Picked up everything including, linux, MVC, and ajax."

- Designed a user interactive module for data analysis system, using canvas
- Constructed dynamic parameter API using routes
- Integrated frontend application with backend API using Ajax
- Maintained SQL database using Django ORM

#### **SCIENCE FAIR IN A BOX** | PHP DEVELOPER

Jan 2014 - Feb 2014 | Waterloo

"Employed to extend the project, I maintained the backend of an existing server."

- Developed using open source tools on linux
- Fixed errors in pre-existing PHP code
- Integrated new features into existing project