# Krishn Ramesh

(226) 979-1174
krishnr@gmail.com
krishn.me
linkedin.com/in/krishnr
github.com/krishnr

#### Skills

- **Programming** / Python, JavaScript, Ruby, C++, Matlab, Git
- Product Management / Data analysis, specs, lifecycle planning, architecture
- Data Science / Statistics, scikit-learn, basic Machine Learning & Neural Networks
- Web Development / Flask, React, Node.js, Rails, JS (ES6), HTML5, CSS3 & Sass
- Passion / Tech, design, startups, software, AI, building the future

# **Experience**

### Fall 2016 **Program Manager**, **Microsoft**, Developer Platform Team.

- Built an open-source SDK for Xamarin (cross-plat mobile framework) that allows devices to discover, launch URIs and send messages to each other to enable rich cross-device experiences.
- Laid the groundwork to construct a map of all the applications users have installed on their devices in order for devs to share their app's services (analagous to web APIs on mobile).

## Winter 2016 **Software Engineer**, \* Yelp, Business Monetization Team.

- Built a high-throughput tracking and logging system for real-time events using Kafka and Cassandra that appears on the activity feed of millions of Yelp business owners.
- o Built an automated system integrated with Salesforce to send and track advertiser emails.

#### Summer 2015 Full-Stack Developer, PumpUp.

- o Architected a grouped notifications system including DB changes, back-end API and front-end.
- o Built an admin dashboard from scratch including front-end (React) and back-end API (Node).

#### Fall 2014 **Software Developer**, *Extreme Innovations*.

- o Built Crowdfind (crowdfind.net) an analytics and discovery platform for crowdfunding projects.
- Built from scratch in Rails. Features developed: algorithm to retrieve relevant news, daily scrape jobs for data, RickshawJS graphs, responsive design, Google Maps API to map popular projects.

#### Winter 2014 **Software Developer**, *NthGen Software*.

- o Worked on a high-traffic car auctioning platform called Traderev (traderev.com)
- o Tasks: prevent account sharing using Redis, reduced Analytics page load time from 18s to 1s.

# **Projects**

- Waterloop Safety/Systems lead for uWaterloo Hyperloop Team
  - o Placed in the top 22 out of 180 best engineering schools worldwide in SpaceX Hyperloop Pod Competition.
- What Are You Feeling? built at Yelp Hackathon
  - $\circ~$  Used scikit-learn to cluster business by vibe (e.g. hipster) to make recommendations.
- GetHighered gethighered.ca student-run startup
  - o A website that facilitates easy online applications to retail jobs.

#### **Education**

#### 2018 BASc in Systems Design Engineering, University of Waterloo, GPA: 4.0.

o Dean's Honours List–Finished in the top 10 of the class for every single term.

#### **Interests**

Hip-hop, basketball, film, quantum physics, soccer, sci-fi, economics, Elon Musk