Krishn Ramesh

★ (415) 967-8131
★ krishnr@gmail.com
★ krishn.me
linkedin.com/in/krishnr
⊕ github.com/krishnr

An ambitious & future-thinking product builder who codes.

Skills

- Product Management / Strategy, leadership, data analysis, specs, UX design, Agile
- **Programming** / Python, JavaScript, C++, Matlab, Git
- Data Science / ML with scikit-learn, keras, numpy, pandas; statistical methods, data viz
- Web Development / Flask, React, Node.js, Rails, JS (ES2015), HTML5, CSS3
- Passion / Tech, design, software, AI, entrepreneurship, solving problems, building the future

Experience

Summer 2017 **Program Manager**, ■ *Microsoft*, ○ Cortana Skills Kit.

- Owned the broad area of discovery of Cortana Skills. Understood the discovery problem for users and developers, designed a solution for voice + UI, built a prototype featuring a ML classifier.
- o Wrote a detailed spec capturing user scenarios, product requirements, UX and technical architecture.
- Co-ordinated with engineering teams across 3 countries, design, legal, marketing and devices teams to ship the feature as a core Cortana capability. Built and shipped the classifier powering the feature.

Fall 2016 **Program Manager**, ## Microsoft, Windows Developer Platform, Project Rome.

- Built an open-source SDK that enables Windows devices to communicate and share apps/data with each other to empower seamless cross-device experiences and blur the line between devices.
- Wrote up a detailed spec to add users' apps and expose their capabilities in the Microsoft Graph to enable powerful cross-platform scenarios and drive app engagement.

Winter 2016 **Software Engineer**, * Yelp, Business Monetization.

- 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 emails to business owners.

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).

Projects

Build-A-Bot

 Entrepreneurial project to help businesses capture leads using Facebook Messenger bots. Built WYSIWYG dialog editor and designed conversation flows based on business objectives.

Machine Learning Projects

- o Delphi-Classified startups as acquisition, IPO or failure using random forests. Achieved F1 score of 0.815.
- o Plum-Predicted hospital readmission times for diabetic patients. Won 3rd place in Deep Health Hackathon.
- o Match My Vibe-Used sk-learn to cluster Yelp businesses by vibe (e.g. hipster) to make recommendations.

Education

- 2018 BASc in Systems Design Engineering, Well University of Waterloo, GPA: 4.0.
 - o Dean's Honours List: Finished in the **top 10** of the class for every single term.
- 2015 Machine Learning, Stanford University (Coursera), 95.7%.

Interests

• Hip-hop, basketball, film, philosophy, sci-fi, economics, crypto, Elon Musk