# Kira Prabhu

#### **Education**

# Carnegie Mellon University

B.S. Computer Science, Minor in Computational Biology

Dean's List Fall 2015, Spring 2016, Spring 2017 GPA: 3.58

#### **Skills**

Python, C++, C, Java, Objective C, Go, Javascript, Cuda, Clojure, ClojureScript, PHP, HTML, PostgreSQL, Bash Shell, Perl, SML, Matlab

#### Coursework

- Machine Learning
- Computer Vision
- Neural Computation
- Quantitative Cell and Molecular Biology Lab
- Computational
   Methods for Biological
   Modeling and
   Simulation
- Cloud Computing
- Security and Cryptography
- Distributed Systems
- Functional Programming

## Work Experience

## Google, Software Engineer (SWE), Project Starline | Oct 2019-present

- · Augmented reality (AR) team working on 3D videoconferencing
- Computer vision research including descriptor development, multi-view stereo optimization, and development of novel techniques to assess room lighting for human capture

## Google, Site Reliablity Engineer (SRE), Ads Build | May 2018-Oct 2019

- Managed throughput, latency, and reliability of several ads serving pipelines
- · Performed optimization and automation of resource allocation and usage

### Google, SRE Internship, Cloud Performance Monitoring | May-Aug 2017

- Full stack design and implementation of 'SmartSort', an outage management tool
  feature that suggests services associated with a user in order to improve the user
  experience and efficiency of outage reporting
- · Utilized Go, Spanner, gRPC, Polymer JS, HTML

#### Zillow, SWE Internship, iOS Team | May-Aug 2016

- Launched new 'Collections' and video walkthrough features for Apple TV, created a new 'Filters' interface, and redesigned the app home page
- Utilized XCode and Objective C with Reactive Cocoa and MVC paradigms

### Kirasystems, Inc. SWE Internship | May-Aug 2015

- Company profile: Machine learning contract analysis. Customers are major corporations. Over \$100B transaction value processed to date.
- Designed and developed interactive visualizations for machine learning clustering data and governing law contract clauses using the D3 library
- Utilized Clojure, Clojurescript, Om, PostgreSQL, Javascript, HTML, CSS

# Selected Projects

#### Generated Textures | Dec 2019-March 2020

 Personal project to first synthesize images of novel textures based on patterns in nature using generative adversarial networks, then visualize them as 3D surfaces

#### Research with Systems Biology Group | Jan 2017 - May 2017

 Automated retrieval of single-cell RNA expression data and extraction of source cell type information in order to start a user-friendly scRNA database, and develop a cell type classifier for novel sequence data

#### Distributed Collage Generator with Two-Phase Commit | April 2017

 A photo collage generator implemented in Java using distributed transactions and two-phase commit to achieve collage consensus from all contributors

#### Video Tracking | April 2016

 Implemented the Lucas-Kanade, Matthew-Baker, and Mean-Shift tracking algorithms to track moving objects in video clips

more projects online at www.kira.works