



Dhruhin Kurli

(408) 464-5690

dhruhin@gmail.com

www.github.com/dhruhin

Education

University of California, San Diego - October 2014 – June 2017

Major: B.S. Computer Science

Skills

Related Coursework: Computer Organization and Systems Programming, Basic Data Structures and Object-Oriented Design, Discrete Mathematics, Neural Networks as Models of the Mind

Languages: Java, C++, C, Objective-C, Javascript, JQuery, PHP, SQL, Ruby, Python

Experience

INTERNAL CAREER FAIR LEAD, TESC; UCSD – APRIL 2015 - PRESENT

Help organize events for engineering students at UCSD to foster industry connections

Work with Career Services Center, Corporate Affiliates Program, and IDEA Center to run events

Manage the main logistics for Disciplines of Engineering Career Fair (DECaF), the biggest student run career fair on the West Coast

SOFTWARE ENGINEER INTERN, DROPTHOUGHT INC.; SANTA CLARA, CA – JUNE 2013-AUGUST 2013

Automated the creation of marketing materials by creating ImageRoom™, a service that creates custom banners, kiosk boards, postcards, and business cards

Created a job workflow system to send completed marketing materials to PrintPapa

Implemented AWS S3, Apigee, TCPDF, and Sendgrid

VICE PRESIDENT, MONTA VISTA OCTAGON; CUPERTINO, CA – JUNE 2012-JUNE 2014

Created the online website and a SQL database for events, members, and mailing lists

Managed volunteers at volunteer events such as Stanford Concessions and Juvenile Diabetes Research Foundation walks

Created promotional videos for clubs and events using Final Cut Pro X and Adobe After Effects

Honors and Projects

EasilyDo Hackathon - 2nd Place and Best Social App (March 2013)

Alerted users of dangerous activities nearby by parsing user's Facebook newsfeed

Dogbot (September 2015)

A GroupMe Bot written in Node.js that can post Reddit and other news feeds on a scheduled time

iOS OAuthClient (August 2015)

Created a simple client in Objective-C to make OAuth requests to clients like Yelp, TMDb, etc.

Clicker (December 2015)

An Android application for teachers to create quizzes and students to answer these quizzes live. A poll graph of the students' responses are shown, and quiz results can be exported to a CSV file.

www.dhruhinkurli.com