

# Pransu Dash

pdash@berkeley.edu

(408) 439-4105

pransudash.me

1172 Lynbrook Way San Jose, CA 95129

## EDUCATION

**University of California, Berkeley** - B.A. Computer Science, CS GPA 3.7

*2016 - Present*

- Coursework: Data Structures and Algorithms, Machine Structures Architecture, Intro. Computer Theory and Efficient Algorithms, Discrete Math and Probability Theory, Linear Algebra and Differential Equations, Intro. Electrical Engineering, iOS Development DeCal (student-run course)

## EXPERIENCE

**Financial Engines - Software Engineering Intern**

*June 2017 - Present*

Working on POC of new architecture for marketing print jobs that will be phased into production. Writing Angular app to inject customer data and charts into HTML output from content-management system and converting HTML to end PDF for printing via AWS Lambda function. Also worked with AWS S3 and migrating the company's current PDF archival system from local to cloud-based in AWS.

**Scry Analytics - Natural Language Processing Research Intern**

*June 2015 - August 2015*

Prototyped a natural language processing module for real-time lexical analysis of customer service phone conversations. Completed a working prototype that used a speech recognition library with custom additions in Java. Worked on a market analysis for product development in a 2 month time frame.

**Dabkick - UX, Android Application Developer**

*June 2014 - August 2014*

Migrated video playing and sharing features from Dabkick's iOS app to Android. Integrated YouTube video support and used Google APIs to support VEVO music videos. Used the OpenYouTubePlayer API to implement a video search feature in the app.

## PROJECTS

**Laywer Up**

*August 2016 - Present*

- Web and Mobile app that connects lawyers and clients using keyword recognition and location-based search
- Built front end of website with HTML, CSS, jQuery, and Bootstrap; back end with Google Firebase.

**IoT Keys (IoTHacks Hackathon @ UC Berkeley)**

*November 2016*

- Project was a virtual key as means of access to different locks by using a smart phone as the internet-enabled key
- I worked on the electronic lock system hardware, used an HTTP for data transfer, and built the Android application for our demo

**Traffic Nets**

*March 2016*

- Built a model that analyzed local traffic statistics, clustered drivers with similar destinations and driving styles together using a k-means algorithm, and redirected each cluster along a unique route for most efficient traffic management

**Smart Gun**

*March 2015*

- Modified a toy gun to model my smart gun which is automatically disabled when near a school
- Used Arduino Uno and Spark Core WiFi module to control a lock on a personal firearm when near a school WiFi using UUIDs

## SKILLS

Java, Python, C/C++, SQL, AWS Dev, Swift, iOS/Android Dev, HTML, CSS, Javascript, AngularJS, Arduino

## AWARDS

- 2016 AP Scholar with Distinction
- 2016 Santa Clara Valley Science and Engineering Fair - IBM Computing Award
- 2015 Santa Clara Valley Science and Engineering Fair - 2nd Place in Engineering Category
- 2013, 2014 FIRST Robotics Competition Championships Qualifier (Lynbrook Robotics, Team 846) 2012 FIRST Lego League World Championships Qualifier, NorCal Champion (botworks.weebly.com)