# **Pravat Bhusal**

## Software Engineer

Irving and Austin, TX (U.S. Citizen)

pravat.bhusal@gmail.com

 $\times$ HTTP

github.com/Shadowsych

shadowsych.github.io



## WORK EXPERIENCE

## **Undergraduate Researcher**

University of Texas - Big Data in Biology

Jan. 2019 - Present

Austin, TX

Achievements/Tasks

- Analyzed next generation sequencing outputs to study the gene expression patterns associated with ALS disease
- Also used **SKlearn** and **Seaborn** to analyze RNA-seg data from autistic patients to study the gene expression of autism
- Utilized Pandas DataFrames in a Unix environment
- Documented NGS data on Jupyter Notebook with the principal investigator and peers

#### **Android Instructor**

University of Texas - Mobile App Development

August 2018 - Present

Austin, TX

Achievements/Tasks

- Taught UT Austin students about how to program in Android Studio, create layouts, and use the Android SDK
- Programmed assignments and wrote lecture plans for weekly discussion sections regarding Android development
- Scheduled lecture plans with fellow Android instructors
- Lectured about the Android life cycle, Android SDK and Docs, Material Design, Networking and APIs, Databases, and Publishing to the Play Store

#### **Software Engineering Intern**

S.T.E.A.M. Achievers

September 2017 - May 2018

Dallas, TX

Achievements/Tasks

- Assigned the lead role of the engineering intern. group
- among 11 other interns
- Frontend development using HTML 5, CSS 3, and JavaScript for the design and function of the S.T.E.A.M. Achievers Hackathon website
- Backend development using PHP and SQL to secure the MySQL database and the upload of apps
- Listened to feedback from partners in Dell, Microsoft, and other tech. companies about the website's architecture

## **EDUCATION**

### **B.S. Computer Science**

University of Texas

Class of 2021 (GPA: 4.0)

Austin, TX

- Introduction to Programming Data Structures & Algorithms
- Discrete Math Big Data in Biology Calculus 1,2, and 3

## I.B. Diploma, High School **Uplift North Hills Preparatory**

August 2014 - May 2018

Irving, TX

## SKILLS



HTML 5/CSS 3 **Proficient JavaScript Intermediate Intermediate Python** Intermediate Java **PHP Intermediate** C/C++ **Novice** 

## **PROJECTS**

#### Smart Rates (01/2018) 🗹

A mobile and web-application that analyzes the real-time market value of a car using a **Flask** server and the Smart Car API

## FastPass (10/2018)

A React Native mobile app that verifies the boarding pass information of American Airlines passengers through the Microsoft Azure Facial Recognition API

## EagleEye (09/2018) 🖸

A React Native mobile app that notifies government officials about infrastructure issues using a PHP and MySQL backend

#### Spoodle (04/2018) 🖸

An **Android** e-commerce app that allows people to sell or donate leftover, but clean, food to others at a discounted price

#### SarassA Fashion (02/2018)

A PHP e-commerce fashion website built for the SarassA Fashion business in Dallas, Texas

## GreenView (11/2017) 2

An Android app that determines whether an item is recycable using PHP, MySQL, and the Clarifai API

## **ACHIEVEMENTS**

#### Toyota/APIASF Scholarship (05/2018)

Awarded a \$2500 scholarship for high-achieving academics in STEM

#### 2017 cPanel & FreeCodeCamp Hackathon 1st Place

Awarded 1st Place for the best mobile app, GreenView, out of 50+ other competitors

#### S.T.E.A.M. Achievers Hackathon 1st Place (08/2017)

Awarded for the best game programming and design at UT Dallas

#### B.E.S.T. Robotics Engineering Award (11/2017)

Awarded twice for the best engineering and programming design