

Pravat Bhusal

Software Engineer

Irving and Austin, TX

pravat.bhusal@gmail.com ✉

214-686-9778 📞

shadowsysch.github.io 🌐

github.com/Shadowsych 🐙

WORK EXPERIENCE

Undergraduate Researcher University of Texas at Austin

01/2019 – Present

Austin, TX

Achievements/Tasks

- Analyzed next generation sequencing outputs to study the gene expression patterns associated with ALS disease
- Utilized Python DataFrames in a Unix environment for Differential Expression Analysis
- Documented NGS data on Jupyter Notebook with the principal investigator and peers

Web-Developer Intern. S.T.E.A.M. Achievers

09/2017 – 05/2018

Dallas, TX

Promoting Science, Technology, Engineering, Arts, and Mathematics among children within the DFW community

Achievements/Tasks

- Assigned the lead role of the engineering intern. group
- Programmed a mobile-responsive website using JavaScript, Bootstrap, PHP, MySQL to upload hackathon submissions for an annual hackathon 📄
- Listened to feedback from partners in Dell, Microsoft, and other tech. companies about the website's architecture

PERSONAL PROJECTS

Smart Rates (01/2018)

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

FastPass (10/2018)

- A React Native app that speeds-up the boarding pass process using facial recognition

EagleEye (09/2018)

- A React Native app that notifies government officials about infrastructure issues

Spoodle (04/2018)

- An Android 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

EDUCATION

B.S. Computer Science University of Texas

08/2018 – Present

Austin, Texas

SKILLS

Node

ReactJS/Native

Redux

Android Studio

Socket.IO

Flask

MySQL

Unix/Linux

Cloud

ACHIEVEMENTS

Toyota/APIASF Scholarship (05/2018)

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

cPanel and FreeCodeCamp Hackathon 1st Place (01/2018)

Awarded 1st place by programming a mobile app named "GreenView"

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

ORGANIZATIONS

UT Austin Mobile App Development (08/2018 – Present)

Android Instructor; teach lectures about Java and the Android SDK

Association for Computing Machinery (08/2018 – Present)

Frequent competitor of the competitive programming events

Information Systems Security Society (08/2018 – Present)

Frequent competitor of the CTF challenge events

LANGUAGES

HTML, CSS

● ● ● ● ●

JavaScript

● ● ● ● ○

Python

● ● ● ● ○

Java

● ● ● ● ○

PHP

● ● ● ○ ○

C#

● ● ○ ○ ○

C, C++

● ● ○ ○ ○