# **Yash Patil**

yash.s.patil125@gmail.com (512) 934 -1274

Portfolio: yashpatil.me github.com/ypat125 bitbucket.org/ysp125 linkedin.com/yash-s-patil

#### SKILLS

Languages: Java, Javascript, Node.js, Python, C++, HTML/CSS

**Tools:** Expo/React Native, Git, Twilio, SQL, Google APIs, Firebase, Django

Skills: 3D printing, Arduino, UNIX, Web scraping

#### **EXPERIENCE**

Researcher — Webber Energy Group (http://www.webberenergygroup.com/people/yash-patil)

August

August 2019 - Present

- Worked to create a digital model of Texas' power grid using Python for Power Systems Analysis (PyPSA)
- Model used to determine optimizations for economic dispatch in different scenarios while simulating Texas' power grid

## *Software Engineering Intern* — Pei (getpei.com)

May 2019 - August 2019

- Pei is a Sputnik ATX backed startup developing an automatic cashback app that allows users to save money when shopping at partnered merchants.
- Worked as a frontend developer using React Native and other web-mobile tools.
- Worked as a backend developer in developing API endpoints using Django, Python, mySQL, SQL, and AWS.

## *Software Engineering Intern* — Pei (getpei.com)

June 2018 - August 2018

- Created a web based interface for user analytics and data representation using SQL and Python.
- Performed SQL database maintenance and unit testing for backend API endpoints using mySQL and Python.
- Worked on frontend React Native application.

#### **PROJECTS**

## **HeyStay** — Developer

August 2019 - September 2019

App that allows RVers to find a place to stay for the night at someone's private property. Airbnb for RVs.

## **Echo** — *Developer* (getecho.app)

August 2018 - January 2019

- Echo is an app that allows any user to start their own short form podcast series. It uses a social media like model so users can gain followers, promote their content, and join the conversation.
- Used React Native, ExpoKit, and Firebase to create fully functioning app.
- Created multiple Python based web scrapers to gather data and promote the application.

### **Ecuisina** — *Developer* (<u>ecuisina.com</u>)

June 2017

- Created an online food trading platform for users to barter home cooked foods and experience authentic cuisines locally and affordably.
- Utilizes easy-to-use item posting, secure trading requests, dynamic distance and preference based searching, scheduling, rating systems, and automated SMS notifications. Made with Material design.

#### **Gimme SMS** — *Developer* (gimmesms.com)

May 2016

- Created a service for users that do not have data plans to simply text a phone number and receive turn by turn directions, address locations, and weather information scraped from the web.
- Built using Python, Twilio, and Google Maps APIs.
- Ran program on Heroku and used Twilio webhooks to trigger a search.

#### **EDUCATION**

### **Liberal Arts and Science Academy,** Austin, Texas

2017 - 2021

• Coursework: Advanced Computer Science, AP Computer Science, Computer Science Independent Study, Calculus, Differential Equations, Digital Electronics, UT Introduction to Python CS 313E (UT Audited course), Introduction to Java, Graphic Design

#### **EXTRACURRICULARS**

## Science Olympiad Team Captain (2018-2019, 2019-2020), Personal Event Focus: Engineering

2014 - Present

- Mission Possible: A RubeGoldberg-like device that triggers an end task through a series of defined electrical, mechanical, or chemical actions.
  - o 1st place at State Competition, College Station (2018)
  - o 3rd place at MIT, Boston, MA (2018)
- Mousetrap Vehicle: A vehicle using mouse traps as its sole means of propulsion that can push a plastic cup forward, reverse direction, and come to a stop behind the start point at a specified endpoint.
  - o 1st place at MIT, Boston, MA (2019)
  - o 1st place at UPenn, Philadelphia, PA (2018)
- Experimental Design: An event where participants design, conduct, and report the findings of an experiment conducted entirely on site.
  - o 1st place at State Competition, College Station (2016, 2018, 2019)
  - o 2nd place at MIT, Boston, MA (2019)

## UT Solar Car (JJ Pickle Research Center): Worked on interface for monitoring battery pack telemetry. July 2019 - August 2019 Programming UIL

• Indeed Invitational, advanced division - 2nd Place (2019), Indeed Invitational, novice division - 1st Place (2018), ARM Invitational, novice division - 1st Place (2018)

LASA Ambassador: Participated in recruitment events and representation of the LASA high school.

June 2019 - Present