

# Yash Patil

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

[github.com/ypat125](https://github.com/ypat125)  
[bitbucket.org/ysp125](https://bitbucket.org/ysp125)  
[linkedin.com/yash-s-patil](https://linkedin.com/yash-s-patil)

## SKILLS

**Proficient:** Java, Javascript, jQuery, webdev, HTML/CSS, 3D printing

**Familiar:** Python, node.js, Git, Twilio, Firebase, Google APIs

**Working Knowledge:** Android, Arduino

## PROJECTS

### Ecuissima — Developer ([ecuisina.com](https://ecuisina.com))

June 2017 – Present

- 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
- Built from the ground up using Javascript and jQuery on the front end and custom node.js firebase functions triggered by ajax HTTP requests on the back end
- Utilizes material design concepts

### Gimme SMS — Developer ([gimmesms.com](https://gimmesms.com))

May 2017 – Present

- 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:** AP Computer Science, UT Introduction to Python CS 313E (Audited), Introduction to Java, Graphic Design

## EXTRACURRICULARS

### Science Olympiad

2014 – Present

- **Event Focus:** Engineering
- **Mission Possible:** A RubeGoldberg-like device that triggers an end task through a series of defined electrical, mechanical, or chemical actions.
- **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.

#### Individual Rankings

- 1st place – Mousetrap vehicle at UPenn, Philadelphia, PA (2018)
- 3rd place – Mission Possible at MIT, Boston, MA (2018)

#### Team Rankings

- 1st place – University of Pennsylvania (Invitational) – 2018
- 5th place – MIT (Invitational) – 2018
- 2nd place (Eligible for Nationals) – Texas State Competition (State) – 2017

### Programming UIL

- 1st Place – Indeed Invitational, novice division (2018)
- 1st Place – ARM Invitational, novice division (2018)