

# Siddharth Patel



## EDUCATION

- Purdue University | B.S. in Computer Science | **GPA: 3.80** Jan 2016 – Dec 2018
- **Related Coursework:** Data Structures & Algorithms | Systems Programming | Design & Analysis of Algorithms | Computer Architecture | Operating Systems ( Fall'17) | Web Application Development (Fall'17)
- Rutgers University | B.S. in Computer Science | **GPA: 3.68** Jan 2014 – Dec 2015
- Classes and Programs audited at **Princeton University:** Introduction to Programming Systems (COS 217) | Data Structures and Algorithms (COS 226) | Program for Algorithmic & Combinatorial Thinking (PACT)

## WORK EXPERIENCE

- Teaching Assistant Purdue University Jan 2017 – May 2017
- Lab mentor and grader for course: CS 251 - Algorithms and Data Structures
- Software Verification Engineer Delphi Aug 2016 – Nov 2016
- **Developed plugins** with a toolset that monitored and sent CAN serial messages through USB ports
  - Verified message requirements from the Product Definition Specification
- Peer Tutor Rutgers University Jan 2015 – Aug 2015
- **Tutored** introductory **Python Programming, Discrete Math**, Physics and all Math courses up to Calculus 2 courses to the college undergraduates.

## INDEPENDENT PROJECTS

- 1) Chorus | **Python, Flask**
  - Developed a **web application** that allows people to vote on next song to be played. Using Spotify and Facebook auth, we get user's playlist and relieve the DJ stress of selecting songs.
  - Designed backend architecture for the application and made it integrate with **database, UI** and **Spotify APIs** using **Flask**. Learnt **HTML, CSS** and **JavaScript**.
- 2) EDF Scheduler for XINU and Simple File System for UNIX | **C**
  - Modified XINU to use **Earliest Deadline First (EDF) scheduler** which is a dynamic scheduling policy, instead of Static Priority based cyclic execution.
  - Implemented virtual **filesystem** that supports **creating, reading and removing** of files and directories. This filesystem also supports **hard links** between files. Used **bitmaps** to maintain free memory and obtain addresses of free blocks.
- 3) Simplified Linux Shell | **C, C++, LEX, YACC**
  - Implemented scanner and parser for the shell with **LEX** and **YACC**.
  - Implemented simplified Linux shell from scratch that provides similar functionality as Bash, like, **IO redirection, execution of simple commands, file redirection**.
- 4) Web Server | **C, C++**
  - Developed a web server application which users can use to host their website on any computer using different concurrency modes.
  - Learnt about **HTTP requests, socket programming** and **concurrency modes**.
- 5) Burrows-Wheeler | **Java**
  - Developed an application using **Burrows-Wheeler** data compression algorithm which transforms a piece of text in which sequences of same characters occur near each other many times thus, making it easier to compress. The implementation **reduces compression size by a factor of 3** as compared to PKZIP and gzip.

## SKILLS AND TECHNOLOGIES

Java, C, Python, Flask, Shell, x86 Assembly, ARM, Git, HTML, CSS, JavaScript, Node.js, SQL (beginner)