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 Pu

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