# Parth Shelgaonkar

Address 430 W. Wood St., West Lafayette, IN - 47906

Mobile +1 (513) 485-6865 | Email ps@parthshel.com / parth@purdue.edu

Webpage parthshel.com | GitHub parth-shel

**Education** 

Fall 2016 - Spring 2020

#### **Purdue University, West Lafayette IN**

- Bachelors of Science in Computer Science (Class of 2020)
- Relevant Coursework- Data Mining and Machine Learning, Into. to Database Systems, Operating Systems, Systems
  Programming, Software Engineering, Competitive Programming, DS & Algorithms, Computer Architecture, C
  Programming, Fundamentals of CS, Intro. to OOP (Java), Linear Algebra, Multivariate Calculus, Intro. to Statistics

**Experience** 

July 2018 - Present

Purdue University | Undergraduate Research Assistant

Working on research in Blockchain-based distributed systems.

May 2018

Findability Sciences | Data Science Intern

- Worked on NLP project for sentiment analysis on Indian languages like Hindi and Marathi.
- Implemented API for SVM model based classifier in JavaScript.

Aug. 2017 - Present

Purdue University | Undergraduate Teaching Assistant

 Teaching Assistant for CS 354 (Operating Systems), CS 252 (Systems Programming), CS 251 (Data Structures and Algorithms), CS 240 (C Programming) & CS 193 (Freshman Tools & Resources).

**Projects** 

Aug. 2018

pshell

A simple \*nix shell written in Rust.

June 2018

naïve-bayes

Bayesian classifier API written in C++.

May 2018

packR

Data compression and zipping utility written in Rust.

April 2018

Vendez Vous

Developed backend for networking web app in Node JS and integrated Mongo DB for user data persistence.

Jan. 2018 - Apr. 2018

храс

- Developed a cross-platform package manager for the \*nixes.
- Developed the client-end command line utility and repo server backend in C/C++.
- Designed and implemented the client-server protocol for package transmission and metadata schema for package management and dependency trees.

Dec. 2017 - Jan. 2018

DRACO

DRAwing COmpression library to compress images generated using SCRIBBLE by carving outlines to map shapes written in C.

Nov. 19-20, 2016

FreeClicker

- Developed the Android version of the app during Hack OH I/O, at Ohio State Univ.
- FreeClicker is a free and open source alternative to the iClicker which can be used to take quizzes and polls in a classroom.

Oct. 15-16, 2016

#### CelebFinder

- · Implemented Chrome extension that recognizes faces of famous personalities during Hello World at Purdue Univ.
- CelebFinder uses Microsoft's Cognitive Sciences API to recognize the face in a YouTube video and scrapes Wikipedia page about the person to give info.

2015

### Scribble

- Designed MS Paint like scribble pad using the Borland Graphics Interface Library in C (DOS).
- Implemented optimized image file saving to reduce memory footprint.

## **Programming Skills/Technologies**

Proficient in C/C++, Rust, Java & JavaScript Familiar with Python, Shell scripting, ARM/x86 assembly, SQL, HTML & CSS