# Parth Shelgaonkar

# Software Developer | Problem Solver

♠ 27 Barker Ave, White Plains, NY - 10601, USA

<u>ps@parthshel.com</u>

github.com/parth-shel

**a** +1 (513) 485-6865

parthshel.com
in in/parth-shel

#### PROFESSIONAL EXPERIENCE

Bloomberg L.P. - TickerPlant, New York - NY - Software Engineer

JULY 2020 - PRESENT

- Worked on SamayDB team on a distributed, performant in-memory time-series DB for real-time market data.
- Worked on **TPSync** tool for syncing intraday data of securities. Tool used by the SRE team for replication, redundancy, and disaster recovery.
- 24x7 rotating on-call schedule to support global trading hours as part of SLA.

#### **Engineer.Al, Los Angeles - CA** - Engineering Intern

MAY 2019 - AUGUST 2019

- Worked on Solution Builder project to reduce software development time by generating code based on a catalog of building blocks & integrating with platform-specific run engine framework.
- Designed high-level, platform-agnostic DSL (PRPL) and implemented the assembler engine backend translators for Swift, Kotlin, Ruby, and TypeScript.

**Purdue University, West Lafayette - IN** - *Undergraduate Research Assistant* 

JULY 2018 - MAY 2019

- Worked on data center networking architecture that supports live VM migration. DCnet project funded by DARPA.
- Worked on research in blockchain-based distributed systems. Verifying transactions of active bundles (data dissemination) for user data privacy.

**Purdue University, West Lafayette - IN** - Undergraduate Teaching Assistant

AUGUST 2017 - DECEMBER 2019

Teaching Assistant for CS 408 (Software Testing), CS 354 (Operating Systems), CS 252 (Systems Programming), CS 251 (Data Structures and Algorithms), CS 240 (C Programming) & CS 193 (Freshman Tools & Resources Seminar).

Findability Sciences, Aurangabad - India - Data Science Intern

MAY 2018

• Worked on **Natural Language Processing** (NLP) project for **sentiment analysis** in Indian languages - Hindi and Marathi.

#### PROGRAMMING SKILLS / TECHNOLOGIES

**Proficient -** C/C++, Rust, Scala, Java, Python (SciKit, PyTorch, TensorFlow), C# (.NET Core), Shell scripting, ARM/x86 assembly, Git, Linux/UNIX

Familiar - JavaScript (Node/Express), Coq, SQL, Lua, HTML, CSS, Docker, Kubernetes

#### **EDUCATION**

Purdue University, West Lafayette - Bachelors of Science, Computer Science

FALL 2016 - SPRING 2020

Relevant Coursework - Programming Languages, Reasoning About Programs, Artificial Intelligence, Operating Systems, Security Foundations, Compiling & Programming Systems, Data Communication & Computer Networks, Data Mining & Machine Learning, Database Systems, Operating Systems, Systems Programming, Software Engineering, Competitive Programming, DS & Algorithms, Computer Architecture, Fundamentals of CS, Statistics.

#### **PROJECTS**

#### xpac

**JANUARY 2018 - APRIL 2018** 

- 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**.

#### pshell

AUGUST 2018

• A simple \*NIX shell, with support for pipes, logical operators, I/O redirection, environment variables, wildcarding, history & tab completion, written in Rust.

#### prism

MAY 2019 - JULY 2019

- Implemented a safe, constant-time compiler pass for LLVM.
- PRISM generated byte code can prevent adversarial side-channel timing attacks on cryptographic algorithms.

### naïve-bayes

JUNE 2018

- Bayesian classifier API and spam filtering application, written in C++.
- Designed and implemented project skeleton and supporting modules as a TA for Data Structures & Algorithms course.
- Wrote an editorial solution for the students, explaining a step-by-step implementation of the project.

#### **DRAwing COmpression (DRACO)**

DECEMBER 2017 - JANUARY 2017

- DRAwing COmpression library to **compress images**, written in C.
- SCRIBBLE drawings are compressed by carving outlines to map shapes using scan line algorithm.

## SCRIBBLE (parthshel.com/scribble)

2015

- Designed MS Paint like scribble pad using the Borland Graphics Interface library in Turbo C (DOS).
- Implemented optimized image file format to reduce memory footprint.
- Ported legacy code to X11 for UNIX like systems.

#### **ACTIVITIES**

#### Purdue Linux Users' Group - Treasurer

MAY 2018 - MAY 2019

• Organized Vim workshops, Git tech talks, Linux install fests, LAN parties & suicide Linux contests.