

# SAMYAK S SARNAYAK

## Software Engineer

✉ samyak201@gmail.com

🐙 Samyak2

🌐 samyak.me

🌐 samyaks

📍 Bengaluru, India

## EXPERIENCE

### Software Engineer

#### Normalyze 🌐

📅 Nov. 2023 – Present

📍 Bengaluru, India

### Software Engineer

#### Chaos Genius 🌐

📅 Sep. 2021 – Oct. 2023

📍 Bengaluru, India

- Built a rule-based Snowflake warehouse optimization engine.
- Worked on cost-optimizing recommendations for SQL queries.
- Set up, deployed and helped maintain two services, two internal (python) libraries and multiple internal tools.
- Managed several releases of both open source and proprietary products.
- Part of the early (<10-person) tech team.

### Summer Intern

#### Akamai Technologies 🌐

📅 May 2021 – July 2021

📍 Bengaluru, India

- Architected and set up a platform to query over existing data lakes (with multiple Petabytes of data).
- Benchmarked Trino to find optimal configuration and achieved 5x+ speedup in query times.

### Co-instructor - Machine Learning with Julia

#### PESU IO 🌐

📅 Feb. 2021 – Mar. 2021

📍 Bengaluru, India

- Taught the course to 15+ first year students.

### Intern

#### RuleZero 🌐

📅 July 2020 – May 2021

📍 Bengaluru, India

- Built a smart search tool to extract data from a legal database consisting of investors, cap table and related information.

### Intern

#### Deepligick 🌐

📅 Dec. 2019 – May 2020

- Trained and deployed object detection models based on SSD MobileNet V2.

## PROJECTS

### browser-history 🐙

📍 PES Open Source

- Open Source Python Package for retrieving any browser's history.
- Over 100 pull requests, 22,000 downloads on PyPI.
- Presented the project at PyCon India 2020 and 2021 DevSprints.

### OtterSql 🐙

- An embeddable, in-memory SQL Interpreter designed to be used in tests for SeaORM.
- Written in Rust. A part of SeaQL's Summer of Code 2022.

### gopy 🐙

- A compiler frontend for a subset of Go written in Python.

### spressolisp 🐙

- A lisp interpreter written in Rust.

### michie 🐙

- A Rust attribute macro that adds memoization to a function.
- Co-authored in a mob programming fashion.

### likelang 🐙

- An experimental dynamically typed, function-first language.
- Made at the week-long langjam0002.

### za-warudo lang 🐙

- A highly domain-specific language to procedurally generate 2D worlds.
- One of the winners at langjam0003.

### toipe 🐙

- A typing test terminal app written in Rust.
- Over 500 stars on GitHub.

- Optimised models to run on GPUs and Jetson Nano using TensorRT.
- Built a model trainer API through a scheduler.

## ACHIEVEMENTS



**Winner at langjam0003**

Systems with JT



**1st place at ISFCR CTF 1 & 2**

Capture-The-Flag hackathons conducted at PESU



**Grand Finale Winners at EY GDS Hackpions 2.0, 3.0 and 4.0**

National Level Hackathons



**3rd Place at Gov-TechThon 2020 by IEEE**

National level hackathon



**CNR Rao Merit Scholarship**

1st, 2nd, 3rd & 4th semester CSE



**MRD Merit Scholarship**

3rd, 4th, 5th, 6th & 7th semester CSE

## EDUCATION

**B.Tech. in Computer Science and Engineering**  
**PES University**

📅 2018 - 2022

📍 Bengaluru, India

CGPA: 9.62/10.0.

**Pre-University (Class 12)**

**Sri Kumaran Children's Home PU College**

📅 2016 - 2018

📍 Bengaluru, India

Board: Department of Pre-University Education. 2nd year PUC: 95.16%.

**Class 10 - ICSE**

**VLS International School**

📅 2014 - 2016

📍 Bengaluru, India

Board: Council for the Indian School Certificate Examinations (CISCE). Class 10: 92.66%.

**heiko** 🐙

- A fault-tolerant lightweight scheduler to manage servers running on lightweight devices such as phones and Raspberry Pis.

**par-a-graph** 🐙

- Parallelized Pagerank algorithm to achieve upto 4.2x speedup, using goroutines.

**guntainer** 🐙

- A minimal rootless container runtime on Linux.

**SVDNN.jl** 🐙

- Used Singular Value Decomposition to decrease training time of neural networks by 1.2x to 2.7x.

**NeuralNetwork.jl** 🐙

- Custom Neural Network with GPU support (upto 3x speed up).

Other projects: <https://github.com/Samyak2/>

## PUBLICATIONS

**Analysis of Garbage Collection Patterns to Extend Microbenchmarks for Big Data Workloads** 📄 🐙

📅 July 2022

📍 PES University

- Presented at the WOSP-C workshop held at ICPE (International Conference on Performance Engineering) 2022.

Other research: <https://samyak.me/research/>

See the latest online version of this CV

