Nishchay **Parashar**

RESEARCH ENGINEER · COMPUTER SCIENTIST · SOFTWARE ENGINEER · SYSTEMS ENGINEER

new linkedin logo white black pngIcon

Description automatically generatedGithub Logo free icon

( +1 (401) 471-8296 |  [\* nishchay\_parashar@brown.edu](mailto:nishchay_parashar@brown.edu,%20nishchayparashar98@gmail.com) |  [nishchayp.github.io](https://nishchayp.github.io/) |  [nishchayp](https://github.com/nishchayp)  |  [nishchayp](https://www.linkedin.com/in/nishchayp/)

# Education

**Brown University** *Providence, RI, USA*

Master’s in Computer Science - GPA: 4.00/4.00 *Sep. 2022 - May 2024 (expected)*

* Teaching Assistant: Design and Analysis of Algorithms, Fundamentals of Computer Systems.
* Relevant Courses: Algorithms, Operating Systems, Computer Systems, Cryptography, Computer Networks.

**Manipal Institute of Technology** *Manipal, India*

Bachelor’s in Computer Science and Engineering - GPA: 3.96/4.00 *Aug. 2016 - Aug. 2020*

* One in only 250 global GitHub Campus Expert, Gen. Sec. CS Society (leading 1500+ students).

# Work Experience

[**Apple**](https://www.apple.com/)*Cupertino, CA, USA*

Software Engineering Intern *June 2023 - Sep. 2023*

* Implemented **configuration-as-code DHCP** solution using Golang, custom DSL, and Grafana-Prometheus integrations to relieve tech debt.
* Successfully migrated legacy PHP service to a modern SOA (services-oriented architecture) leveraging Python, RabbitMQ, Docker, and Kubernetes.

**[Samsung Research - Samsung Semiconductor India Research](https://research.samsung.com/)** *Bangalore, India*

Senior Engineer *Aug. 2020 - Jul. 2022*

* Core developer for department’s flagship automation platform, delivering **critical microservices** (infra provisioning, observability, notification management) with 100% uptime. Helped **save work hours** across memory division.
* **Improved** test benches of **7+ memory products** by implementing false positive detection, failure root cause analysis, and failure similarity search.
* Built distributed log pipelines and complementary analytics engine. Worked extensively on the search platform Elastic stack and **distributed-systems** performance optimizations.
* Presented internal technical paper as **1st author** on ‘Failure Analysis, Triaging and Test Optimization using Data Science and Analytics’ at Samsung Research TechCon20.

Software Developer Intern *Jan. 2020 - Jul. 2020*

* Contributed with research assignments, experiments, and 2000+ lines of code, focusing on **Cloud Computing** and the forward-looking concept of Composable Infrastructure. Utilized open-source tools like OpenStack, Puppet-Razor, Juju, and Django.

[**Physiz AgTech**](https://phyfarm.com/)*Mumbai, India*

Software Developer Intern *May 2019 - Jul. 2019*

* Developed key backend features and **30+ API** routes for the company's core product, ensuring timely global release.
* Designed and built an automated testing solution from scratch using Mocha and Chai.js, increasing code coverage from 0% to over 60%.
* Took on **DevOps responsibilities**, setting up CI/CD, Kong API Gateway, and managing IoT devices over the cloud through Balena.

# Projects

## Weenix Operating System

* Built a fully functional OS based on Unix, incorporating features like multitasking, virtual memory, terminal emulation, drivers, and a polymorphic file system as part of Brown University’s graduate-level Operating Systems course.

## Private Set Intersection – Leaked Password Detection

* Implemented the privacy-conserving cryptographic technique of Private Set Intersection to securely send and check the user’s set of passwords against a leaked database without revealing any of their uncompromised passwords to the server.

## [DAMN - SSH Keys Distribution and Management Network](https://github.com/nishchayp/DAMN)

* Developed a web application for securely managing SSH keys, granting/revoking server access, and centralizing key management.
* Engineered backend using Golang while working with various web APIs, OAuth protocol, scripting, and databases technologies.

## [Golang Compiler](https://github.com/nishchayp/go-compiler)

* Built a partial compiler (lexical analyzer) with error reporting and error recovery for Go (Golang) programming language.
* Created a ‘Go Playground’ like web application for an end-to-end demo of the compiler.

# Skills

|  |  |
| --- | --- |
| **Programming** | C/C++, Python, Go, x86\_64 assembly, Node.js, Ruby, Shell Scripting |
| **Databases** | Elastic, MongoDB, SQL, Redis, PostgreSQL |
| **Tools & Technologies** | Git, Linux, Multithreading, Kernel dev, Posix, DevOps, API, AWS, Docker, Infra |