Dipesh Kafle

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Curious Software Engineer with a strong interest in Programming Languages, Formal Verification and Systems Programming.

Education

National Institute of Technology Tiruchirappalli

2019-2023

B.Tech in Computer Science and Engineering

CGPA: 8.84/10

• Studied algorithms and data structures, discrete mathematics, computer architecture, operating systems, computer networks, databases, theory of computation, and compilers.

Work Experience

Uber

07/2023 - Present

Software Engineer I | Software Engineer II (03/2025 – Present)

Bengaluru, India

- Primarily a backend engineer in the Trip Operations Platform team responsible for HITL (Human In The Loop) workflow orchestration and a platform for knowledge workers. Working on improving platform reliability and enhancements, apart from the general feature additions.
- Working with Java, gRPC, in-house dependency injection framework (based on Spring Boot), Cadence (A durable workflow orchestration engine), Kafka and distributed databases in my day to day work. Ocassionally, contributing to the frontend side of things as well using Typescript, React and GraphQL.

IIT Madras 07/2022 - 02/2024

Research Intern

Remote

- Worked with Dr. KC Sivaramakrishnan and Dr. Kartik Nagar alongside a PhD student on a project that aimed to verify an OCaml style garbage collector with F*/Low*.
- Helped with the integration of the extracted verified code with the OCaml bytecode interpreter, ran real-world OCaml programs and ran benchmarks to analyze performance.
- Wrote a next-fit allocator in Rust which would then be hooked with the generated verified stop-the-world mark and sweep code. Analyzed performance using this before the bytecode interpreter integration. (Paper Link).

Tarides 05/2023 – 07/23

Software Engineering Intern

Remote

• Worked on developing Par_incr, a library for incremental computation with support for freshly introduced parallelism constructs in OCaml.

CDAC Bangalore 02/2023 - 05/23

Research Intern

Remote

- Developed a GCC plugin that transformed a familiar code snippet to highly optimized subroutines and another one that tuned loop unrolling heuristics based on linear regression model.
- Developed tool to visualize GCC's AST and filter out unnecessary information, to help with our program transformation experiments, and suggested potential ARM specific optimizations for future exploration.

Uber 06/2022 - 07/2022

Software Engineering Intern

Bengaluru, India

• Worked on improving reliability and observability of a service, involved setting up alerts and dashboards, integrating and collecting metrics, and error analysis.

Technical Projects

Par incr

- A library for incremental computation with support for parallelism in **OCaml**. Other similar libraries lack parallelism constructs. The work is based on the paper Efficient Parallel Self-Adjusting Computation. [Slides]
- Wrote the library from scratch and thoroughly tested it.
- Identified performance bottlenecks through profiling and applied various optimization techniques in OCaml.
- Wrote benchmarks, compared the performance with other similar libraries, and achieved similar if not better performance on average.

Code Character

- A strategy-based programming game where you control troops in a turn-based game with the code you write in one of the multiple programming languages (C++, Python, Java) available in the game.
- Worked on the implementation of the simulator (C++)
- Worked on the game driver (Rust). Implemented the process orchestration, communication among the game processes, concurrent execution of games. Leveraged different system programming concepts, such as inter-process communication, unix processes, epoll, pipes, SPMC channels, etc in the implementation.

Enma

- A programming language written in C++ and **OCaml**.
- The language has a uni-directional type checker and can be compiled to bytecode or readable C++ code. The bytecode interpreter is written in OCaml.

BF JITs

• Implemented Just In Time compilers for Brainfuck language using Dynasm and Inkwell crate (provides LLVM bindings) in **Rust**.

Pragyan CTF

• Prepared challenges for Binary Exploitation/Reversing category, involving a small custom memory allocator, reversing SIMD instructions, and other common vulnerabilities.

Talks and Writings

Understanding Memory Management

• Slides, Video

Personal Blog

- What is a Fixed Point Combinator?
- Non Local Jumps with setjmp and longjmp

Positions of Responsibility

Department of Training and Placement, NIT Trichy

• As the Campus Placement Course (CPC) head, I lead a team dedicated to comprehensively preparing students for placements through mentoring, regular interviews, and coordinated training across various domains.

Delta Force, NIT Trichy

• As a member of the coding club, I actively mentored juniors, providing guidance on career, interests and software development while supporting the club's technical projects for college events and administration.

Skills

Programming: C, C++, Rust, OCaml, Java, Typescript, Python

Areas: Programming Languages, Systems Programming, Back-End Development, Databases

Languages

• Nepali: Native proficiency

• Hindi: Native proficiency

• English: Fluent (Professionally)