Srijan Paul

injuly.in | in LinkedIn | GitHub | @ srijan@injuly.in

EXPERIENCE

DeepSource (YC W20) - Sofware Engineer 2

Oct. 2021 - Present

Compiler tooling – Golang, gRPC, Bun+SQLite, PureScript, TypeScript, SolidJS, Docker

Bangalore, India

- Built the JavaScript static analyzer serving 100k+ monthly analysis runs.
- Improved the average program analysis runtime by **13.5x** (9 mins to 40s).
- Developed a custom IR format, compiler tooling and a data flow analysis engine for JS/TS.
- Wrote the gRPC service that connects the user's IDE to the DeepSource cloud.
- Built a fast, configurable, AST-based duplicate code detector.
- Led the development for DeepSource IDE plugin: runs static analyzers locally.
- Built Autofix AI fix issues in code using tree-sitter and LLMs.
- Wrote services for efficient scheduling, metrics collection, and tracing.

Tezos - Student software developer

Aug. 2021 - Oct. 2021

Tezos Fellowship (Remote)

Haskell, SmartPy, TypeScript, Node, React, Genetic Algorithms

- Authored a michelson bytecode verification library in Haskell.
- Implemented the genetic algorithm to breed and backtrace ancestry of virtual pets.
- Built a **procedural generation engine** generates 46 million distinct virtual pets with avatars.

Google Summer of Code - LabLua

May 2021 – Aug. 2021 PUC-Rio, Brazil (Remote)

Compiler engineering: Lua, C, . (View Project)

• Implemented higher order functions and closures in the Pallene compiler.

Added support for upvalues and lexical capturing.

OPEN SOURCE WORK

The Pallene Project 🔼

C, Lua

- Optimized ipairs based loops by lowering to faster IR upto 66% faster on benchmarks.
- Implemented compiler optimizations like constant propagation and constant folding.

Kiesel JavaScript engine 🛂

Zig, JS runtime development

- Implemented several bug-fixes, added unicode support in the tokenizer.
- Built the world's fastest unicode property detector using bitpacked tries.

Zig Language Server

Zig

• Fixed several bugs with type resolution, symbol renaming, etc.

Grit.io 🔼

GritQL, Python, JavaScript, Apache Airflow

• Implemented GritQL migrations to automatically move codebases from MomentJS to date-fns.

SKILLS

Languages: TypeScript, Go, C++17, Haskell, Zig, ARM64, and MOS-6502 assembly.

Frameworks and libraries: SolidJS, React, Node, SFML, Raylib, LOVE2D, etc.

Tools: SQLite, Protobuf, Git, Docker, CMake, GNU Make, Bash, UNIX.

Domain interests: Functional programming, Databases, Type Theory, Compilers, and Systems.

PROJECTS

Vyse - Programming Language ∠ | *C*++ 17 · *Lua* · *CMake* · *x*86

- Wrote a fast stack VM reaching within ±12% of Lua 5.1, and 35-42% faster than CPython 3.7 on benchmarks.
- Implemented an incremental mark-sweep GC with 97-98% average throughput.
- Devised an API for easy embedding in applications like game engines and web servers.

Nez - NES emulator **Z** | Zig, 6502 ASM, raylib

- Wrote an emulator for the NES console, with fully emulated CPU, PPU, APU, Cartridge, buses, and mappers.
- Implemented a modular emulator that can be used as a library, or be run in headless mode.

Bark - Static site generator | Haskell

• A fast SSG with hot reloading, a file system watcher, and file server, and custom templating engine.

EDUCATION

Silicon Institute of Technology, Bhubaneswar

CGPA: 9.02