Dhruv Chawla

Compiler Engineer

dhruv263.dc@gmail.com +91 9910299843 https://dc03.github.io Vellore, Tamil Nadu

A capable programmer learning compiler design and the LLVM compiler infrastructure. Experienced with interpreters, and familiar with systems and assembly programming. 4 years of C++ experience.

Languages

English - Fluent Hindi - Intermediate

Skills

C++
C
Python
Rust
Compilers
Interpreters
Operating Systems
Linux
Git

Education

B. Tech in Information Technology

VIT, *Vellore* 2020 - 2024

Current CGPA: 9.28

XII (Senior Secondary), CBSE

Navy Children School, Mumbai 2020

Percentage: 96.4%

X (Secondary), CBSE

Navy Children School, Mumbai 2018

Percentage: 93.6%

Experience

Google Summer of Code Contributor (The LLVM Compiler Infrastructure)

May 8, 2023 - September 25, 2023

Project name: Improving Compile Times

- Fixed deficiencies with SetVector and SimplifyDemandedBits in DAGCombiner.
- https://summerofcode.withgoogle.com/programs/ 2023/projects/JdqGUwNq

Google Summer of Code Contributor (The ENIGMA Team)

June 13, 2022 - September 12, 2022

Project name: Data Buffers / Serialization

- Worked on rewriting most of the frontend of the ENIGMA Development Language compiler, a scripting language based on GML
- Rewrote most of the Binary Buffer system which deals with storing and reading data from byte streams
- Made a serialization and deserialization system which uses template metaprogramming for static polymorphism
- https://summerofcode.withgoogle.com/programs/ 2022/projects/BrXiUNA2

Projects

nyx

https://github.com/dc03/nyx

September 2020

- A simple, interpreted language implemented in C++
- Features classes with constructors and destructors, lists, tuples
- Static type system
- Copy, reference and move semantics
- Bytecode virtual machine
- Code formatter, bytecode dumper, VM execution tracing

rispy

https://github.com/dc03/rispy

February 2022

- Interpreter for a lispy-inspired lisp
- Implemented in Rust
- Tree-walk interpreter
- Testing for lexical analyzer and parser

tictactoe-arduino

https://github.com/dc03/tictactoe-arduino

February 2023

- Tic-tac-toe implemented on an Arduino Uno
- Multiplexing of outputs (LEDs) and inputs (buttons) to reduce pin usage
- Compact layout of game state to reduce memory usage
- Part of a university course project

Certifications

Introduction to Haskell Programming (NPTEL)

Issued Sep 2022

Percentage: 85% Credential ID NPTEL22CS69S2318078809012045

Compiler Design (NPTEL)

Issued Apr 2022

Percentage: 90% Credential ID NPTEL22CS14S2446142802071248

Design and Analysis of Algorithms (NPTEL)

Issued Oct 2021

Percentage: 85% Credential ID NPTEL21CS68S4332059403122958

Made with LATEX