VAIBHAV YENAMANDRA

yvvaibhav@gmail.com

ngithub/envp

in linkedin/theyenaman

% <u>calloc.net</u>

SKILLS

Programming Languages Frameworks & Tools

Web Technologies

C++, Python, Haskell, JavaScript, Rust

 $LLVM/Clang\ Lib Tooling,\ CMake,\ Perf,\ Valgrind,\ SQLite,\ pkg-config$

Flask, PostgreSQL, Nginx

PROFESSIONAL EXPERIENCE & PROJECTS

Bloomberg L.P.
Software Engineer, Code Governance

Apr 2018 - Present

New York City, NY

Patch Generation Framework

Python

- Created, maintained a tool to help a client base of 5000 Bloomberg developers run our refactoring tool offerings
- Integrated with internal code indexing service to generate on-demand patches from various refactoring presets
- · Automated the end-to-end refactoring workflow for clients to ensure productivity and reduce review fatigue

C++ Legacy Code Migration Tool

C++, LLVM/Clang LibTooling

- · Maintained a Clang LibTooling-based tool to replace pointers to shared memory with equivalent function calls
- · Added features such as static bounds checking and redundant include deletion
- Exposed critical bugs and misuses in a refactoring effort affecting ≈ 2000 legacy projects

Service for Source Code Intelligence & Indexing

Flask, Python

- · Created a pair of RESTful services to store, and retrieve projects and their metadata
- Designed an API specification for queries on the metadata associated with these projects
- Enabled periodic, background analysis of the entirety of our code base of roughly 13000 projects

C++ Header Dependency Tracer

C++

- Optimized a tool that parses the #include statements in a C/C++ source file to list header dependencies
- Cached results by file path to reduce I/O, achieved speed-up of $\approx 2 \times$
- Used perf to profile tool performance, and reduced the number of open syscalls, achieved speed-up of $\approx 6 \times$
- · Achieved performance match with gcc, clang for a single file, speeding up linearly in the size of bulk queries

Cross Platform Symbol Demangler

Flex, C++, LLVM/Clang LibTooling

- · Created a tool from scratch to parse mangled C++ names from various from non-linux compilers like: x1C, SunStudio
- · Reverse engineered patterns in mangled name generated by target compiler into a flex grammar
- Created a comprehensive test suite to document the grammar's properties
- Used in a large-scale structured code search project to index all of the code base of 13000 projects

GNU Linker Script Parser

ANTLR4, Python

- · Created a parser using ANTLR4 for GNU Linker Scripts to aid in parsing and tracking transitive link-line dependencies
- Used as a base component by tools that validate and fix linker dependency information of every C/C++ project

University of Florida

May 2017 - Dec 2017

Research Intern

Gainesville, FL

Automatic Terrain Identification

C++, CUDA, gprof

- Responsible for accelerating part of the MPI code base with CUDA kernels
- Achieved speed-up for 200×, reducing run-time from 65min to 20sec

EDUCATION

Master of Science, Computer Science

Aug 2016 - Dec 2017

University of Florida

Gainesville, FL, USA

Coursework: Programming Languages, Analysis of Algorithms, Data Structures, Machine Learning

Bachelor of Engineering, Electrical and Electronics Engineering

Aug 2010 - May 2014

Birla Institute of Technology and Science - Pilani

Pilani, India

Coursework: Analog and Digital VLSI Design, Microelectronic Circuits, Communication Systems