Caner Derici

Software Engineer II - PhD Candidate (abd), Computer Science

Technical Skills

Areas of expertise: Distributed Systems, Compilers & Programming Languages, Natural Language Processing

Languages: Go, Python, C/C++, Racket/Scheme, Java, SQL/NoSQL

Cloud: Kubernetes, AWS, GCE, Terraform, LXD, Docker

General: Git, GitHub Actions, Jenkins, PostgreSQL, MongoDB

Experience

Canonical USA Remote, USA

Software Engineer II (L4), Enterprise Cloud Engineering, Juju team.

2021 - 2024

Distributed orchestration for cloud workloads on Kubernetes and other infrastructures across various cloud providers (e.g., AWS, GCE). Primarily in Go, also Python.

- I architected full-stack distributed components, tackled reliability, fault tolerance, back-pressure handling on the eventually consistent back-end.
- I doubled the user base of client libraries (e.g., see my contrib on python-libjuju, terraform juju provider).
- $\bullet \ \ I \ helped \ transition \ the \ data \ model \ from \ NoSQL \ MongoDB \ to \ relational \ DQLite \ (e.g., a \ sample \ PR).$
- $\bullet \ \ I \ helped \ redesign \ the \ facade-based \ RPC \ API. \ I \ also \ developed \ a \ REST \ API \ as \ an \ alternative \ with \ Open API.$
- I owned deliverables, maintained release cadence, participated in roadmap planning, coordinated cross-team work, mentored junior engineers, and took part in hiring.

Indiana University

Course Instructor, Teaching & Research Assistant

IN, USA 2015 – 2021

I taught data structures & algorithms, compilers, principles of programming languages, and domain specific languages. Researched runtime performance of JIT compiled VMs for functional languages.

Asseco SEE Group

Software Engineer

2012-2013

I developed and tested virtual point-of-sale applications in Java. Used Tomcat, Spring, Mercurial, Jira.

Selected Projects

Terraform Juju Provider

A Terraform provider that enables integration with Juju while managing Terraform environments. I implemented new resources and features (e.g., manual provisioning on AWS), migrated the provider from the sdk2 to the provider framework (e.g., sample PR), and maintained release cadence of new versions. All in Go.

Pycket: A meta-tracing JIT compiler for self-hosting Racket

PhD thesis project. I developed and maintained Pycket for more than five years. I designed the compiler to bootstrap the whole Racket language on a meta-tracing JIT compiler back-end. I helped design a new IR (linklets, see publications) to make Racket run-time more portable. I developed performance analysis tools and formalisms to improve performance and reusability of the meta-traces in the JIT. I implemented run-time optimizations, data structures and run-time primitives.

Rax: A full-stack Racket to x86_64 nanopass compiler

I implemented all the passes (e.g., closure conversion, register allocation, code-gen, etc.), along with garbage collection. I developed optimizations, such as inlining, loop-invariant code motion, and proper tail-calls.

HazirCevap (Witty): A closed domain question answering system for high school students

MSc thesis on NLP and Machine Learning. I led R&D team (3 faculties, 4 grad students). I developed a Hidden Markov random field model for question analysis, and relevance metrics for IR (used Indri engine) and response generation. Full stack in Python.

Education

PhD (abd), Indiana University, Computer Science, Programming Languages

2015 - 2021

Optimizing VM run-times for dynamic languages on a meta-tracing JIT compiler.

MSc, Boğaziçi University, Computer Science, Natural Language Processing

2012 - 2015

BSc, Bilgi University, Computer Science

2005 - 2010

Selected Publications

- Flatt M., Derici C. Dybvig R. K., Keep A. et. al. "Rebuilding racket on chez scheme (experience report)", ICFP'19
- Derici C. et. al. "A closed-domain question answering framework using reliable resources to assist students" Natural Language Engineering'18
- Derici C. et. al. "Question analysis for a closed domain question answering system", CICLING'15
- Derici C. et. al. "Rule-based focus extraction in Turkish question answering systems", SIU'14
- Başar R. E., Derici C., and Şenol Ç. "World With Web: A compiler from world applications to JavaScript". Technical Report, Scheme and Functional Programming Workshop'09

Awards & Scholarships

- Scholarship and award for a project on teaching natural languages to hearing impaired, 2014.
- Full Scholarship for PhD, 2015-2020
- Full Scholarship for MSc, 2012
- Full Scholarship for BSc, 2005-2010