

Caner Derici

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

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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 (I4), 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](#)).
- I helped transition the data model from NoSQL MongoDB to relational DQLite (e.g., [a sample PR](#)).
- I helped redesign the facade-based RPC API. I also developed a REST API as an alternative with OpenAPI.
- I owned deliverables, maintained release cadence, participated in roadmap planning, coordinated cross-team work, mentored junior engineers, and took part in hiring.

Indiana University

IN, USA

Course Instructor, Teaching & Research Assistant

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
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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
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