Caner Derici, PhD

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Technical Skills

Areas of Expertise: Compilers & Programming Languages · Distributed Systems · Machine Learning

Languages: Go \cdot C/C++ \cdot Python \cdot Racket/Scheme \cdot LLVM \cdot Java \cdot SQL \cdot JavaScript

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

Productivity & Workflows: Obsidian · Toggl · Todoist · Linux · Neovim · VSCode · Copilot · ChatGPT · Git · GH Actions

 $\textbf{API, DB \& Misc:} \quad \text{REST} \cdot \text{gRPC} \cdot \text{OpenAPI} \cdot \text{FastAPI} \cdot \text{DQLite} \cdot \text{MongoDB} \cdot \text{PostgreSQL} \cdot \text{CI/CD} \cdot \text{Jenkins}$

Education

Ph.D., Indiana University, Bloomington, Computer Science, Compilers & Programming Languages
Dissertation: Self-Hosting Functional Programming Languages on Meta-Tracing JIT Compilers

M.Sc., Boğaziçi University, Computer Science, Machine Learning & Natural Language Processing

2012 – 2014

B.Sc., Bilgi University, Computer Science
2005 – 2010

Experience

Canonical USA Remote, US

Software Engineer II (L4), distributed orchestration at scale, juju team

2021 - 2024

• Developed and maintained Juju (see Projects below) as part of a 10-engineer team.

- Improved reliability and fault tolerance by implementing edge machine services on relational DQLite back-end, migrating from NoSQL MongoDB (e.g., sample PR).
- Owned client libraries for three years—python-libjuju, Terraform Juju Provider; doubled active users and maintained a steady release cadence.
- Took part in roadmap planning, coordinated cross-team efforts; mentored junior engineers, and improved hiring by creating a structured Juju-Bootcamp process that cut ramp-up from 6 months to 1 month for new engineers.

Indiana University IN, US

Research Assistant, Course Instructor

2015 - 2021

- Independently took an ambiguous, uncharted compiler problem from zero to working product; built the firstever tracing JIT compiler that is a full-scale runtime for a self-hosting, production-grade language. Conducted a full performance investigation and designed new optimization algorithms (see Pycket below).
- Taught data structures & algorithms, compilers, virtual machines, and domain specific languages.

Asseco SEE Group

Software Engineer 2010-2012

• International software company developing virtual payment platforms for e-commerce platforms. I developed and delivered 3 virtual point-of-sale projects in 2 years. Used Java, Apache Tomcat, Spring, Mercurial, Jira.

Selected Projects

Juju: A large scale, eventually consistent distributed orchestration system

Used by ~200 companies globally for managing cloud workloads on any infrastructure (Kubernetes or otherwise) across various cloud providers (e.g., AWS, GCE), capable of handling 1000+-node workloads with 99.9% availability. See Canonical above for my contributions. In Go, and Python.

Pycket: A tracing JIT compiler for full-scale Racket

Developed and maintained for over five years. Designed the compiler to self-host a language on a meta-tracing JIT backend. Contributed designing a new IR (see publications). Built performance analysis tools, run-time optimizations, and formalisms to improve performance. Implemented code-gen for full FFI layer, and engines with meta-continuations for preemption for green threads. In Python, C, and Racket.

Rax: A full-stack nanopass compiler from Racket to x86_64

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

FARS: Functional Automated Reasoning System

A resolution/refutation theorem prover, for expressions in first-order predicate logic with equality. Used binary paramodulation, and forward and backward subsumption for equational deduction. In Racket.

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

Government funded large scale question answering system. M.Sc. thesis on NLP. Led the R&D team (3 faculties, 4 grad students). Developed a Hidden Markov Random Field model for question analysis, and relevance metrics for information retrieval and response generation (see publications). In Python, and JavaScript.

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