## **CANER DERICI**

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

@ caner@dericilab.live

UT, USA

% dericilab.live

n cderici

Extended (CV): cderici.github.io/resume

## SELECTED PROJECTS

#### Juju: Universal Operator Life-cycle Manager<sup>1</sup>

• Juju is a model-driven orchestration tool for complex cloud workloads, managing the life-cycle of charmed operators for Kubernetes and traditional Linux applications. My role involves full-stack development, from the eventually consistent, worker-based distributed back-end, to the facade API, and the main clients (e.g., CLI, python-libjuju). I am also involved in transitioning the observer-based data layer from NoSQL MongoDB to the relational DQLite. I mentor and manage junior engineers, coordinate cross-team efforts, perform general maintenance and documentation work, conduct code reviews, and participate in hiring. Primarily in Go, and Python.

#### 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), worked on migrating from the sdk2 to the provider framework, and maintained release cadence of new versions. All in Go.

#### Pycket: A tracing JIT compiler for self-hosting Racket<sup>2</sup>

• PhD project on programming languages. Main developer and maintainer for 5 years. I re-designed the compiler front-end to make Racket bootstrap on Pycket, i.e., achieved a full Racket implementation on RPython framework. Developed performance analysis/debugging tools, theoretical models, implemented optimizations, data structures and run-time primitives.

#### Rax: A full-stack Racket to x86\_64 nanopass compiler

• Open source project. Built and tested all the passes (e.g., closure conversion, register allocation, code-gen, etc.). Implemented optimizations, e.g. loop-invariant code motion, constant propagation, tail-calls etc.

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

• MSc thesis on NLP and machine learning. Led R&D team (3 faculties, 4 grad students). Developed statistical model for question analysis and reliability and relevance metrics for web documents, using Indri engine for IR and response generation. Implemented full stack in Python.

## SELECTED PUBLICATIONS

- Flatt M., Derici C. Dybyig 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

### **EXPERIENCE**

- Canonical USA, Software Engineer II (L4). Enterprise cloud engineering, Juju team. Fullstack. Mainly in Go, Python. 2021-Present
- Indiana University, Course Instructor, Teaching & Research Assistant. Taught Compilers and Principles of Programming Languages, Domain Specific Languages, etc. 2015-2021
- Asseco SEE Group, Product Development Specialist. Developed and tested virtual point-ofsale applications. Used Java, Tomcat, Spring, Mercurial, Jira, Jenkins. 2012-2013
- Istanbul Bilgi University, Teaching Assistant. Taught Data Structures & Algorithms, Programming Language Principles, Database Systems. 2010 - 2013

## **EDUCATION**

- PhD (abd), Indiana University, USA, Computer Science, Programming Languages, 2015 - 2021
- MSc, Boğaziçi University, Turkey, Computer Science, NLP, Machine Learning, 2011 - 2014
- BSc, Istanbul Bilgi University, Turkey, Computer Science, 2005 - 2010

## PRIMARY TECH SKILLS

Go **Python** Racket/Scheme Java, C/C++ SQL, NoSQL LXD, Docker - Containerization AWS, GCE, k8s - Cloud Clusters Linux Git. Hg - Version Control GH Actions, Jenkins - CI/CD VSCode, Goland, Emacs, LATEX

# AWARDS & SCHOLARSHIPS

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

## SPOKEN LANGUAGES

Turkish (native) English (living in US since 2015) ● ● ● ●



<sup>&</sup>lt;sup>1</sup>https://github.com/juju/

<sup>&</sup>lt;sup>2</sup>http://github.com/pycket/pycket