# EMRE ATEŞ

## Boston, MA

(+1) 857 540 8435  $\diamond$  ates@bu.edu  $\diamond$  https://emreates.github.io

## **EDUCATION**

## **Boston University**

2015 - Summer 2020 (Expected)

PhD in Computer Engineering (Advisor: Prof. Ayşe K. Coşkun)

GPA: 3.93

· Coursework: Data Structures and Algorithms, Computer Architecture, Data Mining, Operating Systems, Cybersecurity, Computer Systems, Digital Design, Embedded Systems

# Middle East Technical University (METU), Turkey

2010 - 2015

BSc in Electrical and Electronics Engineering, Minor in History of Philosophy

GPA: 3.23, 3.50

#### TECHNICAL STRENGTHS

Languages

(proficient:) C, C++, Python, Rust, Bash, (familiar:) SQL, R, Java, Perl git, gdb, OpenStack, scikit-learn, Vowpal Wabbit, Autotools, tensorflow

#### EXPERIENCE

# PeacLab Research Group

September 2015 – present

Research Assistant

Software & Tools

Boston, MA

· Researched on data center monitoring and analytics using machine learning, end-to-end tracing of distributed applications.

Google LLC

Spring 2019

Software Engineering Internship

New York, NY

· As part of the Google Wide Profiling team, optimized the memory allocator TCMalloc.

## Lawrence Livermore National Laboratory

Summer 2017

Research Internship

Livermore, CA

### Sandia National Laboratories

Summer 2016

Research Internship

Albuquerque, NM

## SELECTED PROJECTS

## **HPC Performance Anomaly Diagnosis:**

Pythia

## **PUBLICATIONS**

- **E.** Ates, L. Sturmann, M. Toslali, O. Krieger, R. Megginson, A.K. Coskun, R.R. Sambasivan, "An automated, cross-layer instrumentation framework for diagnosing performance problems in distributed applications," in *Symposium on Cloud Computing* (SoCC), Santa Cruz, 2019.
- **E. Ates**, Y. Zhang, B. Aksar, J. Brandt, V.J. Leung, M. Egele, A.K. Coskun, "HPAS: An HPC Performance Anomaly Suite for Reproducing Performance Variations," in *Intl. Conf. on Parallel Processing* (ICPP), Kyoto, 2019.

- O. Tuncer, **E. Ates**, Y. Zhang, A. Turk, J. Brandt, V.J. Leung, M. Egele, A.K. Coskun, "Online Diagnosis of Performance Variation in HPC Systems Using Machine Learning," in *IEEE Trans. on Parallel and Distributed Systems*, vol. 30, no. 4, pp. 883-896, 2019.
- Q. Xiong, **E. Ates**, M.C. Herbordt, A.K. Coskun, "Tangram: Colocating HPC Applications with Oversubscription," in *IEEE High Performance Extreme Computing Conf.*, Boston, 2018.
- **E. Ates**, O. Tuncer, A. Turk, J. Brandt, V.J. Leung, M. Egele, A.K. Coskun, "Taxonomist: Application Detection through Rich Monitoring Data," in *European Conf. on Parallel and Distributed Systems* (Euro-Par), Torino, 2018.
- T. Patki, **E. Ates**, A.K. Coskun, J.J. Thiagarajan, "Understanding Simultaneous Impact of Network QoS and Power on HPC Application Performance," in *Computational Reproducibility at Exascale* (CRE), Dallas, 2018.
- O. Tuncer, **E. Ates**, Y. Zhang, A. Turk, J. Brandt, V.J. Leung, M. Egele, A.K. Coskun, "Diagnosing Performance Variations in HPC Applications using Machine Learning," in *Intl. Supercomputing Conf.* (ISC-HPC), Frankfurt, 2017.

## OTHER

Awards and Fellowships: Best Artifact Award at EuroPar'18, Gauss Center for Supercomputing Award at ISC-HPC'17, A. Richard Newton Young Fellowship at DAC'16, Distinguished ECE Fellowship from Boston University, Analog Electronics Laboratory Best Project Award at METU.

Student Volunteer: At SC'17 and SoCC'19.

**Teaching: Head Teaching Assistant** for Applied Algorithms and Data Stuctures at Boston University (Spring 2016, Fall 2016). Held weekly discussion sessions, graded exams/assignments, coordinated the graders. **Instructor** for BU Summer Challenge (2018). Taught introductory electrical engineering to high school students.

Open Source Projects: https://github.com/peaclab/hpas, https://doi.org/10.6084/m9.figshare.6384248, https://github.com/uuid-rs/uuid-gdb

**Pianist** (2010 - 2015) and **musical director** (2012 - 2013) of METU Musical Society Led a team of 12 instrumentalists, and trained 14 actors to stage multiple Broadway musicals in METU, collaborating with professionals from all branches of show business, and a technical crew of 30