#### **Burak Bastem**

# http://burakbastem.com • burakbastem@hotmail.com

# Koç University Rumelifeneri Yolu 34450 Sarıyer, İstanbul, Turkey

#### **EDUCATION**

Koç University, Graduate School of Sciences and Engineering, Istanbul, Turkey Master of Science in Computer Science and Engineering, GPA 3.88/4.00

**2016 - Present** 

❖ Koç University, College of Engineering, Istanbul, Turkey Bachelor of Science in Computer Engineering: Double Major in Industrial Engineering, 2010 - 2016

Track Certificate Program in Software Engineering, GPA 3.18/4.00

#### **EXPERIENCE**

#### Yapı Kredi, Senior Software Developer, Istanbul, Turkey

July 2018 - Present

- Working on credit card fraud detection with machine learning in R&D team.
- Developing supervised and semi-supervised state-of-the-art models for the detection.

## **Koç University ParCoreLab,** Research Assistant, Istanbul, Turkey

June 2015 - Present

- Implemented TiDA-C++, tiling based multi-threaded programming model to increase cache performance with data locality and manage parallelism. TiDA achieves up to 2.10x speedup over OpenMP and resulted in publication at ISC'16.
- Designed and implemented TiDA-acc. TiDA-acc is a tiling based asynchronous GPU programming model
  which successfully hides transfer latency between CPU and GPU, handles cases where there is no
  sufficient GPU memory, abstracts GPU programming requirements and is published at ICPP'17.
- Integrated TiDA-acc to SMC, a combustion simulation consisting of approximately 10,000 lines of code, and presented an article as well as a poster about the study at BAŞARIM'17.
- Currently developing tiling based asynchronous multi-process multi-GPU execution model.

### Koç University, Teaching Assistant, Istanbul, Turkey

Sept 2016 – July 2018

 Assisted in teaching, supervision and assessment of Computer Architecture, Operating Systems and Parallel Programming courses, and received Teaching Assistant Training Certificate.

### Lawrence Berkeley National Laboratory, Affiliate, Berkeley, CA, US

**July - Sept 2016** 

 Studied existing GPU execution models and SMC implemented with BoxLib, an AMR framework from Berkeley Lab, implemented GPU version of SMC kernels, and collaborated on TiDA-acc design.

## Vestel Research and Development, Software Engineering Intern, Istanbul, Turkey

Aug 2015

Developed three proof of concept applications for Android platform.

#### **Netaş Telecommunication,** Software Engineering Intern, Istanbul, Turkey

June - Aug 2014

 Analyzed and configured static code analysis tools (PMD, FindBugs and Checkstyle) which are integrated to continuous delivery project.

# **PUBLICATIONS**

# **Conference Proceedings**

- **B. Bastem**, D. Unat, W. Zhang, A. Almgren, J. Shalf, "Overlapping Data Transfers with Computation on GPU with Tiles", International Conference on Parallel Processing (ICPP), Bristol, UK, August 2017
- D. Unat, T. Nguyen, W. Zhang, N. Farooqi, B. Bastem, G. Michelogiannakis, A. Almgren, J. Shalf, "TiDA: High-Level Programming Abstractions for Data Locality Management", International Supercomputing Conference (ISC), Frankfurt, Germany, June 2016

#### **HONORS AND AWARDS**

Research Project Scholarship Recipient, Prof. Didem Unat through TÜBİTAK

2016 - 2018

Half Merit Scholarship Recipient, Koc University, Istanbul, Turkey

2010 - 2016

Second Best Senior Project Award, Koç University, Istanbul, Turkey

2016

Dean's Honor Roll, Koç University, Istanbul, Turkey

Fall 2014, Fall 2015, Spring 2016

Vehbi Koç Scholar, Koç University, Istanbul, Turkey

**Spring 2014, Spring 2015** 

# **ACTIVITIES**

- Volunteered in organization of BAŞARIM'17, Turkey's National HPC Conference.
- Coordinated and participated in workshops while a member of Koç University Computer Club.

# **SKILLS**

Language: Turkish-Native

**English-Advanced** 

KAPLAN International Certificate of Achievement, New York City, NY, US Summer 2012

Computer: - C, C++, Java, Julia, Python, Objective-C, SQL, HTML, PHP, MATLAB - Pthreads, OpenMP, MPI,

CUDA, OpenACC, Knet, OpenCV, OpenGL - Linux, Android, iOS