Abdurrahman Yaşar 🔞 in 🙃

Contact	E-Mail: ayasar@gatech.edu	
EDUCATION	Georgia Institute of Technology, USA, PhD. Computer Science Advisor; Ümit V. Çatalyürek Dissertation: Towards Performance Portable Graph Algorithms	ected)
		- 2015
	Galatasaray University, Turkey, B.Sc. Computer Engineering 2007 -	2012
Summary	Ph.D. Candidate in Computer Science. Research interest in large-scale graph mining and proceed Seeking full time employment starting May'21.	essing.
Honors & Awards	 Travel Award: SIAM Conference on Parallel Processing for Scientific Computing Two of the MIT/Amazon/IEEE HPEC 2018 Graph Challenge Innovation Awards Travel Award: SIAM Conference on Computational Science and Engineering One of the four invited students to Chesapeake Large-Scale Analytics Conference One of the MIT/Amazon/IEEE HPEC 2018 Graph Challenge Champions Excellence Study Grant Provided by the Embassy of France in Turkey First Grade, Galatasaray University Special Jury Award, Team ONGUN, IBM Software Academy, Turkey Galatasaray Education Foundation (GEV) Bachelors Degree Fellowship 	2020 2019 2019 2018 2018 2013 2012 2012 2008
EXPERIENCE	Georgia Institute of Technology, College of Computing, Atlanta GA Graduate Research Associate Sandia National Laboratories, Albuquerque NM Graduate Summer Intern IBM Almaden Research Center, San Jose CA Graduate Summer Intern Inria - Lille Nord Europe, Equipe DART, Lille France Aug. May Aug. May Aug. May. 2016 - Aug. May. 2016 - Aug.	. 2016
RESEARCH	Summer Intern DATA/COMPUTATION PARTITIONING Balanced distribution of the computation and the data to the processors is a crucial step for ef parallelism. Towards my PhD. I studied different partitioning strategies. • Efficient spatial partitioning techniques to speed up irregular problems.	
	• Computation space partitioning strategies to reduce the algorithmique complexity.	
	• Layout techniques to increase memory utilization. A Novel Subgradient-based Method for d-Dimensional Rectilinear Partitioning submitted to IEEE International Parallel & Distributed Processing Symposium (IPDPS) M. F. Balin, X. An, A. Yaşar, L. Song and Ü. V. Çatalyürek	2020
	On Symmetric Rectilinear Matrix Partitioning submitted to SIAM Journal on Scientific Computing (SISC) A. Yaşar, M. F. Balin, X. An, K. Sancak and Ü. V. Çatalyürek	2020
	Distributed block formation and layout for disk-based management of large-scale graphs Distributed and Parallel Databases (DPDS) A. Yaşar, B. Gedik, H. Ferhatosmanolu	2017

GRAPH MINING & BLOCK-BASED ALGORITHM DESIGN

High-performance processing of large scale graphs (i.e., sparse data) is crucial and pervasive. I worked on several graph mining problems.

- Proposing a novel, fast graph merging algorithm.
- Providing coarse-grained and medium-grained triangle counting formulations.
- Implementing architecture (resource)-aware parallelization techniques.

Scalable Triangle Counting on Distributed-Memory Systems (Graph Challenge Innovation Award) 2019

IEEE High Performance Extreme Computing Conference (HPEC)

S. Acer, A. Yaşar, S. Rajamanickam, M. M. Wolf and Ü. V. Çatalyürek

Fast Triangle Counting Using Cilk (Graph Challenge Champion)

2018

IEEE High Performance Extreme Computing Conference (HPEC)

A. Yaşar, S. Rajamanickam, M. M. Wolf, J. W. Berry, Ü. V. Çatalyürek

An Iterative Global Structure-Assisted Network Aligner

2018

ACM International Conference on Knowledge Discovery & Data Mining (KDD)

A. Yaşar and Ü. V. Çatalyürek

SINA: A Scalable Iterative Network Aligner

2018

IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM)

A. Yaşar, B. Uçar and Ü. V. Çatalyürek

PERFORMANCE PORTABILITY

Todays heterogeneous computing environments increased the importance of designing flexible algorithms that can run well on various platforms. I tried to address several arising issues.

- Porting graph merging algorithm to an emerging architecture (Emu Chick)
- Proposing a triangle counting formulation for heterogeneous systems

BBTC: A Block-Based Triangle Counting Algorithm on Heterogeneous Environments

submitted to IEEE Transactions on Parallel and Distributed Systems (TPDS)

A. Yaşar, S. Rajamanickam, J. W. Berry and Ü. V. Çatalyürek

Linear Algebra-Based Triangle Counting via Fine-Grained Tasking on Heterogeneous Environments (Graph Challenge Innovation Award) 2019

IEEE High Performance Extreme Computing Conference (HPEC)

A. Yaşar, S. Rajamanickam, M. M. Wolf, J. W. Berry, J. S. Young and Ü. V. Çatalyürek

Programming strategies for irregular algorithms on the Emu Chick

2019

2020

ACM Transactions on Parallel Computing (TOPC) - to appear

E. Hein, S. Eswar, A. Yaşar, B. Ucar, U. Catalyurek, T. Conte, J. Riedy, R. Vuduc, and J. S. Young

Distributing Data by Successive Spatial Partitioning

2017

Patent: US10430104B2

A. Gupta, S. Seshadri, A. Yaşar

SKILLS

PATENT

• C++ (OpenMP, Cilk, TBB, Kokkos), C, Cuda, Python

PERSONAL

• Citizenship: Turkey

• Languages: Turkish (native), English (professional proficiency), French (limited proficiency)