Mohamed Assem Ibrahim

McGlothlin-Street Hall, 101B William & Marv Williamsburg, VA 23187

Email: maibrahim@email.wm.edu Contact Number: +1-757-604-9355 IEEE Student Membership: 94251997 ACM Student Membership: 7557554

Homepage: http://massemibrahim.github.io/

RESEARCH INTERESTS

My research interests lie in all aspects of computer architecture, including data-parallel architectures (e.g., GPUs), CPU-GPU heterogeneous architectures, and interconnection networks.

EDUCATION

• William & Mary Ph.D. Candidate in Computer Science Department GPA = 4

Spring 2016 - Present Williamsburg, VA

• Cairo University M.Sc. in Computer Engineering GPA = 4

Fall 2010 - Fall 2015 Giza, Egypt

• Cairo University B.Sc. (Hons.) in Computer Engineering GPA = 3.91 (Calculated with Foreign Credits GPA Calculator) Fall 2005 - Spring 2010 Giza, Egypt

PROFESSIONAL EXPERIENCE

• William & Mary

Research Assistant Advisor: Assistant Professor Adwait Jog January 2016 - Present Williamsburg, VA

My role is to conduct research related to Large-Scale GPU architectures.

• AMD Research

May 2020 - Present Remote

Co-Op Engineer Mentors: Onur Kayiran, Shaizeen Aga

• AMD Research

May 2018 - August 2018

Co-Op Engineer

Mentors: Onur Kayiran, Yasuko Eckert

Santa Clara, CA

My role was to conduct research related to Large-Scale GPU cache design. It resulted in filing three US patent applications.

• Cairo University

August 2010 - December 2015

Research Assistant

Giza, Egypt

Advisor: Professor Hatem El-Boghdadi

My role was to conduct research related to Bufferless Network-on-Chip.

• Nile University

June 2012 - June 2013

Research Software Development Engineer (RSDE)

Giza, Egypt

Advisor: Associate Professor Tamer ElBatt

My role was to conduct research and create functional prototypes related to predictive loading of content on mobile phones based on user modeling. The results of this work are published in ICC 2014 and MobiSys 2013.

• Inmobly

October 2011 - June 2013

Giza, Egypt

Software Engineer

Manager: Professor Hesham ElGamal

Mentor: Associate Professor Nayer Wanas

My role was to implement some of the required functionalities for several mobile applications. In PAUL, I implemented logging and reporting modules (for WiFi, content usage and battery), and scripts to analyze the logs and to build the user profile to correctly predict the different users' behavior. In inFootball, I implemented the news crawler and the handlers for the different client-side requests. In Agenda25, I implemented the BlackBerry version of the application.

AWARDS, GRANTS, and HONORS

- Graduate Assistantship, William & Mary, 2016
- Student Travel Grant for attending: ISCA 2015, HPCA 2017, MICRO 2017, HPCA 2018, MICRO 2018, SIGMETRICS 2019, PACT 2019
- Graduate Student Association Conference Funds, William & Mary, 2017, 2018
- Graduate Assistantship, Cairo University, 2010
- Best Graduation Project (Software Engineering Category), Egyptian Engineering Day (EED), IEEE GOLD, 2010

PUBLICATIONS

- [PACT 2019] Mohamed Ibrahim, Hongyuan Liu, Onur Kayiran, Adwait Jog, Analyzing and Leveraging Remote-core Bandwidth for Enhanced Performance in GPUs, In the Proceedings of The 28^{th} International Conference on Parallel Architectures and Compilation Techniques (PACT), Seattle, Washington, September 2019 Acceptance rate: $34/126 \approx 27\%$
- [ICS 2019] Haonan Wang, Mohamed Ibrahim, Sparsh Mittal, Adwait Jog, Address-Stride Assisted Approximate Value Prediction in GPUs, In the Proceedings of The 33^{rd} ACM International Conference on Supercomputing (ICS), Phoenix, Arizona, June 2019 Acceptance rate: $45/193 \approx 23\%$
- [MICRO 2018] Hongyuan Liu, Mohamed Ibrahim, Onur Kayiran, Sreepathi Pai, Adwait Jog, Architectural Support for Efficient Large-Scale Automata Processing, In the Proceedings of The 51st International Symposium on Microarchitecture (MICRO), Fukuoka, Japan, October 2018 Acceptance rate: 74/348 ≈ 21%
- [SRC 2018] Mohamed Ibrahim, Hongyuan Liu, Onur Kayiran, Adwait Jog, Poster: Design and Analysis of Efficient Inter-core Communication in GPUs, In The ACM Student Research Competition at The 51st International Symposium on Microarchitecture, Fukuoka, Japan, October 2018
- [HPCA 2018] Haonan Wang, Fan Luo, Mohamed Ibrahim, Onur Kayiran, Adwait Jog, Efficient and Fair Multi-programming in GPUs via Effective Bandwidth Management, In the Proceedings of The 24th International Symposium on High-Performance Computer Architecture (HPCA), Vienna, Austria, February, 2018 Acceptance rate: 54/260 ≈ 20%
- [AIM 2017] Hengyu Zhao, Colin Weinshenker, Mohamed Ibrahim, Adwait Jog, Jishen Zhao, Layer-wise Performance Bottleneck Analysis of Deep Neural Networks, In the Proceedings of The 1st International Workshop on Architectures for Intelligent Machine (AIM), Portland, Oregon, September, 2017
- [HPCA 2017] Xulong Tang, Ashutosh Pattnaik, Huaipan Jiang, Onur Kayiran, Adwait Jog, Sreepathi Pai, Mohamed Ibrahim, Mahmut Kandemir, Chita Das, Controlled Kernel Launch for Dynamic Parallelism in GPUs, In the Proceedings of The 23rd International Symposium on High-Performance Computer Architecture (HPCA), Austin, Texas, February, 2017 Acceptance rate: 50/224 ≈ 22%
- [MES 2015] Mohamed Ibrahim, Hatem M El-Boghdadi, Investigating the Viability of Maximum Flexibility Selection Function in Bufferless 2D Meshes, In the Proceedings of The 3rd International Workshop on Many-core Embedded Systems (MES), Portland, Oregon, June, 2015
- [ICC 2014] Omar Shoukry, Mohamed Ibrahim, John Tadrous, Hesham El Gamal, Tamer ElBatt, Nayer Wanas, Yaser Elnakieb, and Mohamed Khairy Proactive Scheduling for Content Prefetching in Mobile Networks, In the Proceedings of IEEE International Conference on Communications (ICC), Sydney, Australia, June, 2014 Acceptance rate: $995/2,608 \approx 38\%$

[MobiSys 2013] Mohamed Ibrahim, Omar Shoukry, Hesham El Gamal, Tamer ElBatt, Nayer Wanas, Mohamed Abdel Raouf, Mohamed Zakaria, Ahmed Abdel Kader and Hakem Zayed Demo: PAUL Proactive Automated mobile User centric content deLivery, In the Proceedings of The 11th International Conference on Mobile Systems, Applications, and Services (MobiSys), Taipei, Taiwan, June, 2013

TECHNICAL STRENGTHS

- Programming C++, Python, Java, OpenMP, MPI, MATLAB
- Tools GPGPU-Sim, gem5

TEACHING EXPERIENCE

• Teaching Assistant @ W&M, CS 421, Database Systems	Spring 2017
• Teaching Assistant @ W&M, CS 424/524, Computer Architecture	Fall 2016
• Teaching Assistant @ W&M, CS 421, Database Systems	Spring 2016
• Teaching Assistant @ W&M, CS 131, Concepts of Computer Science	Spring 2016

REFERENCES

• Adwait Jog

McGlothlin-Street Hall 111, William & Mary

Email: ajog@wm.edu

Contact Number: +1-757-221-1434