Ahmed Khaled

Education

2015–2020 B.Sc. Computer Engineering, Cairo University, Egypt.

GPA: Distinction with Honors (91.3%). Rank: 3rd/64.

Research Experience

- Jun-Oct 2020 **Research Intern**, *King Abdullah University of Science and Technology*, Saudi Arabia. Remote research intern in the group of Professor Peter Richtárik. Worked on federated learning and convex composite optimization.
- Jun-Sep 2019 **Research Intern**, *King Abdullah University of Science and Technology*, Saudi Arabia. Worked in the group of Professor Peter Richtárik on stochastic optimization. Analyzed algorithms for federated learning and non-convex optimization.
- Aug-Sep 2018 **Undergraduate Research Assistant**, *Cairo University*, Egypt.

 Worked with Professor Amir Atiya and Professor Ahmed Abdel-Gawad on speeding up the training of neural networks using fast matrix multiplication algorithms. Wrote code in CUDA C.

Work Experience

Jun-Aug 2016 Nafham, Intern.

Aug-Sep 2017 Wrote web pages in HTML, JavaScript, & CSS, and PHP with Bootstrap and Laravel. Recorded more than 40 educational videos on high school mathematics.

Awards

- Oct 2020 INFORMS Undergraduate Operations Research Prize Finalist, Institute for Operations Research and the Management Sciences (INFORMS).
 - One of ten finalists selected to give a presentation on outstanding research done as an undergraduate at the 2020 INFORMS annual meeting.
- Sep 2019 Mentor Achievement Award, Learn IT, Girl 4th Edition.

 Awarded for successfully mentoring Natalia Grzywalska over March–June 2019 in programming.

Relevant Course Projects

Projects that involved implementing research papers from scratch.

- Image Processing: Implemented Elad and Milanfar's Style-Transfer via Texture-Synthesis (2016) in Python using OpenCV, scikit-learn and NumPy. Code, Report.
- Multimedia: Implemented a gated neural nets algorithm (PAQ7) for compression in C++.
 Won 1st place out of 15 teams over the department for the best compression ratio on an Arabic text dataset. Report.
- Pattern Recognition: Implemented Nashwan et al.'s A Holistic Technique for an Arabic OCR System paper in Python using OpenCV, scikit-learn, and NumPy, in addition to multiple other papers. Code, Report.

Mathematics Self-Study

Self-studied to develop my mathematical maturity beyond class.

- Worked through a textbook on real analysis (Bloch, The Real Numbers and Real Analysis) and wrote a solutions manual for it (solutions link).
- Also worked through chapters of various other textbooks:
 - Hrbáčk and Jech's Set Theory Ch.1-4 (solutions link).
 - Axler's Linear Algebra Done Right Ch. 1-3 (solutions link).
 - Bartle's Elements of Integration Ch. 1-4.

Papers

Conference Papers

- (1) Konstantin Mishchenko, **A. Khaled**, and Peter Richtárik Random Reshuffling: Simple Analysis with Vast Improvements To appear in Neural Information Processing Systems (NeurIPS) 2020.
- (2) A. Khaled, Konstantin Mishchenko, and Peter Richtárik Tighter Theory for Local SGD on Identical and Heterogeneous Data Artificial Intelligence and Statistics (AISTATS) 2020.
- (3) A. Khaled, Amir Atiya, and Ahmed Abdel-Gawad Applying Fast Matrix Multiplication to Neural Networks 35th ACM/SIGAPP Symposium on Applied Computing (ACM SAC) 2020.

Preprints / In preparation

- (4) **A. Khaled**, Othmane Sebbouh, Nicolas Loizou, Robert M. Gower, and Peter Richtárik Unified Analysis of Stochastic Gradient Methods for Composite Convex and Smooth Optimization preprint (2020).
- (5) **A. Khaled** and Peter Richtárik Better Theory for SGD in the Nonconvex World preprint (2020).
- Sélim Chraibi, A. Khaled, Dmitry Kovalev, Peter Richtárik, Adil Salim, and Matrin Takáč
 Distributed Fixed Points Methods with Compressed Iterates preprint (2019).

Workshop Papers

- (7) A. Khaled, Konstantin Mishchenko, and Peter Richtárik Better Communication Complexity for Local SGD Oral presentation at the NeurIPS 2019 Federated Learning Workshop.
- (8) **A. Khaled** and Peter Richtárik Gradient descent with Compressed Iterates NeurIPS 2019 Federated Learning Workshop.
- (9) **A. Khaled**, Konstantin Mishchenko, and Peter Richtárik First Analysis of Local GD on Heterogeneous Data NeurIPS 2019 Federated Learning Workshop.

Skills

Technical C/C++, Python, Java, LATEX, Git.

Languages English (fluent) and Arabic (native).