Ahmed Khaled

Education

2015-Present B.Sc. Computer Engineering, Cairo University, Egypt.

GPA: Distinction (3.96/4.0). Expected Graduation Date: July 2020.

Preparatory Year Rank: 8th/2200. First Year Rank: 3rd/64. Second Year Rank: 1st/64. Third Year Rank: $4^{th}/64$.

Research Experience

June- Research Intern, King Abdullah University of Science and Technology, Saudi Arabia.

September Worked in the group of Professor Peter Richtárik on Stochastic Optimization. Carried out novel mathemat-2019 ical analysis of optimization algorithms for federated learning, variance reduced methods and nonconvex stochastic gradient descent. Wrote experiments in Python with scikit-learn. Three papers accepted to a NeurIPS workshop and others in-progress.

August- Undergraduate Research Assistant, Cairo University, Egypt.

September Worked with Professor Amir Atiya and Professor Ahmed Abdel-Gawad on speeding up the training of 2018 neural networks using fast matrix multiplication algorithms. Wrote code in CUDA C and interfaced it to the TensorFlow library.

Papers

Ahmed Khaled and Peter Richtarik - Better Theory for SGD in the Nonconvex World.

Sélim Chraibi, Ahmed Khaled, Dmitry Kovalev, Peter Richtárik, Adil Salim, and Matrin Takáč -Distributed Fixed Points Methods with Compressed Iterates.

Ahmed Khaled, Konstantin Mishchenko and Peter Richtárik - Tighter Theory for Local SGD on Identical and Heterogeneous Data - Artificial Intelligence and Statistics (AISTATS) 2020.

Ahmed Khaled, Konstantin Mishchenko and Peter Richtárik - Better Communication Complexity for Local SGD - oral presentation at the NeurIPS 2019 Federated Learning Workshop.

Ahmed Khaled and Peter Richtárik - Gradient descent with Compressed Iterates - NeurIPS 2019 Federated Learning Workshop.

Ahmed Khaled, Konstantin Mishchenko and Peter Richtárik - First Analysis of Local GD on Heterogeneous Data - NeurIPS 2019 Federated Learning Workshop.

Relevant Projects

Relevant Course Projects, these projects involved implementing research papers from scratch.

- o Image Processing: Implemented Elad and Milanfar's Style-Transfer via Texture-Synthesis paper in Python using OpenCV, scikit-learn and NumPy. Code, Report.
- o 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.
- o 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,
- o Machine Intelligence: Led a team of 16 students in developing a Monte Carlo Tree Search based Go playing agent with a GUI and network play in C++. Won 2nd place out of 6 teams in a department-wide competition. Report.

Mathematics Self-Study, this was mainly to develop my mathematical maturity beyond class.

- Worked through a textbook on real analysis and wrote a solutions manual for it (link).
- Also worked through chapters of Axler's Linear Algebra Done Right, Bartle's Elements of Integration, Hrbacek and Jech's Set Theory, Aluffi's Algebra Chapter 0 and others.

Work Experience

Jun- **Nafham**, *Intern*.

Aug/2016 Wrote web pages in HTML, JavaScript, & CSS, and PHP with Bootstrap and Laravel. Recorded more A_{ug} — than 40 educational videos on high school mathematics.

Sep/2017

Awards

Sep 2019 Mentor Achievement Award, Learn IT, Girl 4th Edition.

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

Skills

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

Languages English (fluent) and Arabic (native).