Youssef Elmougy

Ph.D. Student · Graduate Research Assistant

811 Juniper St. NE (#1355), Atlanta, GA 30308, United States

🛮 +1 (516) 506-9832 | 💟 youssefelmougy@yahoo.com | 🌴 www.yelmougy.com | 🛅 youssefelmougy | Egyptian Citizen

Summary_

Motivated and talented PhD student seeking to leverage fluency in C++, Python, and CUDA to projects involving runtime systems, distributed systems, parallel systems, high performance computing, deep learning / machine learning workflows, generative AI, graph algorithm optimization, cloud computing, GPU programming, and virtualized environments.

Education _



Ph.D. in Computer Science

Atlanta, GA

GEORGIA INSTITUTE OF TECHNOLOGY

Aug 2022 - PRESENT

- Research concentrated in HPC, Systems, and AI/DL.
- Working at the Habanero Extreme Scale Software Research Lab.
- · Advisor: Vivek Sarkar.



M.S. in Computer Science

Atlanta, GA

GEORGIA INSTITUTE OF TECHNOLOGY

Jan 2022 - Dec 2022

- · Specialization in High Performance Computing.
- GPA: 3.6/4.0, IEEE-HKN Student Member.



B.S. in Computer Science

Atlanta, GA

GEORGIA INSTITUTE OF TECHNOLOGY

Aug 2020 - Dec 2021

- Specialization in Artificial Intelligence and Computer Modelling.
- GPA: 3.8/4.0, IEEE-HKN Student Member.
- · Graduated with Highest Honors.



B.S. in Computer Science

Hempstead, NY

HOFSTRA UNIVERSITY

2017-20

- Concentration in Leadership and Innovation in Computing, Minor in Mathematics, GPA: 4.0/4.0, transferred to Georgia Tech.
- Presidential Scholarship Recipient, Provost Scholar, IEEE-HKN Student Member, Phi Beta Kappa's Chapter Book Award.

Research Experience



Graduate Research Assistant

Atlanta, GA

HABANERO EXTREME SCALE SOFTWARE

RESEARCH LAB, GEORGIA TECH

May 2022 - PRESENT

- Increasing resiliency and performance of the HClib Actor-based runtime system by extending automatic communication termination protocols, distributed graph generation, and multithread execution.
- Building large-scale distributed graph algorithms, including triangle centrality, approx. triangle counting, jaccard index, and page rank.
- Developing zero-shot and few-shot classification models for tabular/numerical data using large language models (LLMs).
- Exploiting auto-regressive generative LLMs to generate realistic and accurate synthetic tabular/numerical data.
- Implemented a distributed and parallel Actor-based runtime system for cloud computing, allowing for HPC on the Cloud.
- Contributed in designing a distributed and asynchronous graph neural network (GNN) training system for large-scale graphs.
- Mentor: Vivek Sarkar.



Graduate Research Assistant

San Francisco, CA

LAWRENCE BERKELEY NATIONAL LAB

May 2023 - Aug 2023

- Worked within the Performance and Algorithms Research Lab on hybrid communication techniques and increasing fault tolerance of distributed learning for deep learning workflows.
- Built a hybrid AllReduce and Parameter Server approach to parameter distribution/update and collective communication for distributed training using PyTorch DDP and RPC.
- Provided a proof of concept for the effectiveness of elastic queues with heterogeneous resources on HPC supercomputers/clusters.
- Mentor: Khaled Ibrahim.



Research Assistant

Atlanta, GA

AUTOMATED ALGORITHM DESIGN, GT

Aug 2020 - Dec 2021

- Worked within Stocks subteam of AAD to alter the use of machine learning techniques in developing hybrid algorithms for stock price prediction.
- Programmed stock trading related primitives, objective functions, and genetic programming frameworks built on top of EMADE.
- · Mentor: Jason Zutty.



Research Assistant

Hempstead, NY

HOFSTRA UNIVERSITY

May 2019 - May 2020

- Worked on systems and cloud infrastructure research.
- Research on diagnosing and optimizing the performance interference caused by CPU sharing in multi-tenant GPU clouds.
- Presented at ASPiRe Symposium '19, published paper in IPCCC '21.
- · Mentor: Jianchen Shan.

Publications.

Elmougy, Youssef, Akihiro Hayashi, Jun Shirako, and Vivek

- Sarkar. "Asynchronous Distributed Actor-based Approach to Jaccard Similarity for Genome Comparisons", (under submission at IPDPS), 2024.
 - Synn, DoangJoo, <u>Youssef Elmougy</u>, Akihiro Hayashi, Vivek
- 2024 Sarkar, and Alexey Tumanov. "SOLOMON: Asynchronous,
 Heterogeneity-Aware Distributed Graph Neural Network
 Training", (under submission at MLSys), 2024.
 - Mysore, Aniruddha, Kaushik Ravichandran, Youssef Elmougy,
- 2023 Akihiro Hayashi, and Vivek Sarkar. "Accelerating Actor-based Distributed Triangle Counting", POSTER at SC, 2023.

 Elmougy, Youssef, and Ling Liu. "Demystifying Fraudulent
- 2023 Transactions and Illicit Nodes in the Bitcoin Network for Financial Forensics", ACM SIGKDD, 2023.

 Elmougy, Youssef, Akihiro Hayashi, and Vivek Sarkar. "Highly
- 2023 Scalable Large-Scale Asynchronous Graph Processing
 - using Actors", IEEE/ACM CCGRID, 2023.
 Paul, Sri Raj, Akihiro Hayashi, Kun Chen, Youssef Elmougy,
- and Vivek Sarkar. "A Fine-grained Asynchronous Bulk
 Synchronous Parallelism Model for PGAS Applications",
 Journal of Computational Science, 2023.

Elmougy, Youssef, Weiwei Jia, Xiaoning Ding, and Jianchen

Shan. "Diagnosing the Interference on CPU-GPU
Synchronization Caused by CPU Sharing in Multi-Tenant
GPU Clouds", IEEE IPCCC, 2021.

Elmougy, Youssef, and Oliver Manzi. "Anomaly Detection on

2021 Bitcoin, Ethereum Networks Using GPU-accelerated Machine Learning Methods", IEEE ICCTA, 2021.

Other Experience __



Robotics Teaching Assistant

Atlanta, GA

GEORGIA INSTITUTE OF TECHNOLOGY

Aug 2021 - May 2022

- TA for the class CS 3630 Introduction to Perception and Robotics.
- Engaged with students on topics of robotics planning, control and localization through weekly office hours.
- Prepared Cozmo and Vector robots for Labs.



Webmaster

Hempstead, NY

THETA TAU OMEGA BETA

Nov 2019 - May 2020

- Lead development and deployment of the chapter website.
- Front-end: Handled updating member profiles and developing user design features.
- Back-end: Handled the full website refactoring, website optimization and scaling, and documenting the code for future use.



SEAS IT Technician

Hempstead, NY

EdTech, Hofstra University M

May 2019 - May 2020

- Provide technical support to faculty members in the DeMatteis School of Engineering and Applied Science.
- Primary support includes specialized software installation and configuration, hardware setup, and classroom technology support.



Data Analytics and Web Developer Intern

Irvine, CA

FORKAIA

Jan 2019 - May 2019

- Gathered specifications based on technical needs. Defined a data analysis process, and identified patterns and trends in datasets.
- Worked on the apps: Namebeat, Heirgraphics, Aura App.



Technology Analyst Intern

New York, NY

GOLDMAN SACHS

May 2018 - Aug 2018

- Joined the Investment Banking and Engineering Division to build and deploy innovations in banking services workflow.
- Followed an Agile SDLC using JIRA to receive performance feedback from the division.
- Enhanced an internal banking application by 20% (measured by weekly work output) through using Elastic Search and RESTful API design in Java.

Reviewer____



Reviewer

2022, 2023

ACM Transactions on Internet Technology



Reviewer

2021

IEEE CLOUD SUMMIT 2021

Awards

"Innovative Use of High Performance Computing Award",

from the National Energy Research Scientific Computing
Center (NERSC) and the U.S. Department of Energy (DOE)
Office of Science.

"Inspiration Award", at the 2023 Monte Jade Innovation

2023 Competition for the "Streaming Digital Innovation into Services with Blockchain" project.

2023 "Microsoft Azure Grant for \$8,500", from IDEaS Cloud Hub.
"IEEE TCSC (Technical Committee on Scalable Computing)

2023 International Scalable Computing Challenge Award (SCALE 2023)", at the IEEE/ACM CCGrid Conference.

2019 "Phi Beta Kappa Book Award", from the Phi Beta Kappa Association of New York.

2017- "Presidential Scholarship recipient", from Hofstra

2020 University.

Relevant Graduate Coursework ____

- CS 6210: Advanced Operating Systems
- CS 7210: Distributed Computing
- CSE 6220: High Performance Computing
- CS 6290: High Performance Computing Architecture
- CS 7641: Machine Learning
- CS 7643: Deep Learning
- CS 7637: Knowledge-Based Artificial Intelligence
- CS 6390: Foundations of Programming Languages
- CS 6515: Graduate Algorithms
- CS 6454: Qualitative Methods in Human-Computer Interaction

Skills

Programming C++/C/C#, Python, Java/JavaFX, CUDA, GPU, FLEXSIM, MATLAB, HTML/CSS, ROS, Coq, GIT

Libraries MPI, OpenSHMEM, UPC, Conveyors, Slurm

ML Frameworks PyTorch, TensorFlow, HuggingFace, Scikit Learn

Virtualization Docker, Singularity, KVM, Linux **Cloud** AWS, GCP, Azure

Languages English, Arabic, French

Extra-Curricular Interests

Music Saxophone, Clarinet, PianoSports Soccer, Swimming, Tennis

Outdoor Hiking, Museums

Clubs Supercomputing @ GT, Data Science @GT, Arab

Student Association @ GT