# **Youssef Elmougy**

#### Ph.D. Student · 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 (F-1 Visa)

### 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, 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

2017-2020

- 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



### **Research Assistant**

Atlanta, GA

HABANERO EXTREME SCALE SOFTWARE

RESEARCH LAB, GT

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 graph algorithms, including triangle centrality, approx. triangle counting, jaccard index, page rank, and BFS, using the distributed Actor-based programming model.
- Developing a no-/few-shot classification model for tabular data using large language models (LLMs).
- Implemented a distributed and parallel Actor-based runtime system for cloud environments.
- Contributed in designing a distributed and asynchronous graph neural network (GNN) training system for large-scale graphs.
- Mentor: Vivek Sarkar.



#### **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.

#### Georgia Tech ∦

#### **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

- 2023 Sarkar. "Asynchronous Distributed Actor-based Approach to Jaccard Similarity for Genome Comparisons", (under submission at IPDPS), 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

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**

- Inspiration Award at the 2023 Monte Jade Innovation Competition for the "Streaming Digital Innovation into Services with Blockchain" project.
- IDEaS Cloud Hub Microsoft Azure Grant for \$8,500 in 2023.
- IEEE TCSC (Technical Committee on Scalable Computing) International Scalable Computing Challenge (SCALE 2023) at the CC-Grid Conference 2023.
- Phi Beta Kappa Book Award from the Phi Beta Kappa Association of New York in 2019.
- Hofstra University Presidential Scholarship recipient 2017-2020.

### 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** Python, Java/JavaFX, C/C++/C#, CUDA, GPU,

FLEXSIM, MATLAB, HTML/CSS, ROS, Coq, GIT

**Libraries** MPI, OpenSHMEM, UPC, Conveyors, Slurm

ML Frameworks

PyTorch, TensorFlow, Scikit Learn

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