Mahmoud Khaled Abdelkader

+201025322746 | mahmoudkh@aims.c.za | My Portfolio

Giza, Egypt

SUMMARY

Dynamic Mathematics graduate with a Bachelor's degree in Mathematics and a Master's degree in Applied Mathematics. Skilled in Optimization and Operational Research, with a focus on strategic algorithms and decision-making processes. Experienced in teaching, mentoring, and academic presentations. Committed to community service and volunteer work.

EDUCATION

• Heidelberg University

Apr.2024 - Jun.2024

Visiting Scholar

Heidelberg, Germany

Supervised by Dr. Michael Winckler, focusing on computational optimization for complex systems.

• University of Cape Town, African Institute for Mathematical Science (AIMS)

Sep. 2023 - Jul. 2024

Master's degree in Applied Mathematics

Cape Town, South Africa

- Thesis: "Mathematical Modelling and Implementation of Game Strategy for the Board Game Quoridor".
- Relevant Coursework: Nonlinear Optimization, Game Theory, Mathematical Modeling.

• Helwan University

Sep. 2016 - Jul. 2020

Bachelor of Science in Mathematics

Helwan, Egypt

• Gained a solid knowledge in Operational Research, Real Analysis, and Linear Algebra.

TEACHING AND MENTORING EXPERIENCE

• Canadian International College "CIC"

Sep. 2024 - Present

Assistant Lecturer (Part-Time)

Cairo, Egypt

- ∘ Courses Taught: Calculus I & II, Linear Algebra, Probability & Statistics.
- Responsibilities: Prepare and deliver lectures, facilitate tutorials, and design assignments.

El-Gazeera Higher Institute for Engineering and Technology

Sep. 2024 - Present

Assistant Lecturer

Cairo, Egypt

Courses Taught: Calculus I & II & III, Linear Algebra, Discrete Math, and Numerical Analysis.

El-Gazeera Higher Institute for Engineering and Technology

Oct. 2022 - Aug.2023

Teaching Assistant

Cairo, Egypt

Courses Taught: Calculus I & II & III, Linear Algebra, Discrete Math, and Numerical Analysis.

Helwan University

Sep. 2020 - Apr. 2021

Teaching Assistant

Helwan, Egypt

- Guided student projects on linear and nonlinear programming methods.
- Mentored undergraduates in applying computational tools (Python, CPLEX) to real-world optimization problems.

CONFERENCES AND WORKSHOPS

After Research-Party

May 2024

Heidelberg University, Germany

Presented a research poster on 'Mathematical Modelling and Game Strategy for Quoridor'.

Siyakhula Event

Mar 2024

AIMS, South Africa

Presented a research poster on 'Mathematical Modelling and Game Strategy for Quoridor'.

Linear and Nonlinear Optimization Workshop

Mar 2024

AIMS, South Africa

Participated in a 3-week workshop focusing on linear and nonlinear optimization.

• Spring School "On Symmetries of Differential & Difference Equations and Their Applications"

Oct 2023

Stellenbosch, South Africa

• Participated in the Spring School on symmetries of differential and difference equations.

• Quadratic Forms, Rings and Codes

Aug 2023

Laboratoire de Mathematiques de Lens, France

• Participated in an online conference on quadratic forms, rings, and codes.

• Data Analysis using Advanced Computational Techniques

Jul 2023

Amity University Kolkata, North India, Online

• Participated in a five-day faculty development program on data analysis. Categories, Rings and Modules Jan 2023 Online • Participated in a conference in honor of Alberto Facchini. Rings, Algebras, and Category Towards Coding and Computer Algebras Dec 2022 CIMPA School, Helwan University • Participated in a winter school on rings, algebras, and category theory. Topology and its Applications Jul 2019 Helwan University • Participated in a conference on topology and its applications. **AWARDS AND ACHIEVEMENTS** Grant to Organize IndabaX Egypt 2025 Feb 2025 Deep Learning Indaba, MasterCard Foundation and other sponosrs Indaba X is a decentralized series of AI and machine learning events that have taken place in over 25 African countries, inspired by the annual Deep Learning Indaba. Funding Amount: 3000 USD Visiting Scholar Funding Apr 2024 - May 2024 Heidelberg University's HGS MathComp • Funding Amount: 3200 EUR • Fully Funded Master's Scholarship Oct 2023 Cape Town University, South Africa Funding Source: Mastercard Foundation and AIMS Funding Amount: 9000 USD • Ideal Student Competition Dec 2019 Helwan University • Seventh Place in the Ideal Student Competition at Helwan University. Dec 2019 Ideal Student Certificate Faculty of Science, Helwan University • Received the Ideal Student Certificate from the Faculty of Science. PROFESSIONAL MEMBERSHIPS • Operation Research Society Student Member May 2024 - Present • European Mathematical Society Student Member Apr 2024 - Apr 2026 SKILLS • Programming Languages: Python, C++, R Mathematical Software: CPLEX, GeoGebra, plotly • Data Analysis: R software, Microsoft Office • Other Tools: Canva, Emaze VOLUNTEER AND SOCIAL WORK • Community Service Mar 2024 Mastercard Foundation Scholar • Engaged in educational tutoring at Muizenberg High, South Africa. Siyakhula Event Mar 2024

AIMS, South Africa

• Volunteered to boost Africa's mathematical sciences.

• CIMPA (Algebra Winter School) Dec 2022

Helwan University

• Facilitated academic exchanges and supported workshop organization.

PERSONAL INFORMATION

Citizenship: Egyptian

REFERENCES

1. Prof. Susan Eldeken

Mathematics Department, Helwan University Email: Sfdeken@science.helwan.edu.eg

2. Dr. Karin-Therese Howell

Academic Director, African Institute for Mathematical Science

Email: howell@aims.ac.za

3. Dr. Eman Fathy

Department of Mathematics, Faculty of Science, Helwan University

Email: eman.fathy@science.helwan.edu.eg