

Haitham Seada

Computational Optimization & Innovation (COIN) Lab
Department of Computer Science & Engineering
Michigan State University (MSU)
Phone: 517-220-3793
email: seadahai@msu.edu
URL: <http://www.msu.edu/~seadahai>

Current position

2013-Present *Research Assistant*
Department of Computer Science and Engineering, Michigan State University

Areas of specialization

Multiobjective Optimization • Evolutionary Algorithms • Local Search Techniques • Point-to-point Optimization • Bi-level Optimization • Meta Modeling • Mixed Integer Linear Programming • Neuroevolution

Appointments held

2016-2017 Research Assistant, Michigan State University, USA
2016-2016 Teaching Assistant, Michigan State University, USA
2009-2013 Assistant Lecturer, Zagazig University, Egypt
2005-2009 Teaching Assistant, Zagazig University, Egypt
2006-2013 Freelance S/W Developer, Egypt
2006-2013 Part-time Java Instructor, Egypt

Education

2017 PhD in Computer Science, Michigan State University, USA
2009 MSc in Computer Science (Bioinformatics), Zagazig University Egypt
2005 BSc in Computer Science, Zagazig University, Egypt

Grants, honors & awards

2012 Egyptian *Fulbright* Missions Program (EFMP) grant, The Binational Fulbright Commission in Egypt

Selected Technical Skills

Java • Matlab • Python • C++ • C# • MySQL • Hadoop

Publications & talks

PEER-REVIEWED ARTICLES

- 2017 **Seada, H.**; Abouhawwash, M.; Deb, K., "Multi-Phase Balance of Diversity and Convergence in Multiobjective Optimization", *IEEE Transactions on Evolutionary Computation*, 2017 (under review)
- 2017 Hadka, D.; Salazar, Z.; Reed, P.; **Seada, H.**; Deb, K., "Real World Diagnostic Benchmarking for Modern Many-Objective Evolutionary Algorithms", *IEEE Transactions on Evolutionary Computation*, 2017 (under review)
- 2017 Deb, K.; Abouhawwash, M.; **Seada, H.**, "A Computationally Fast Convergence Measure and Implementation for Single, Multiple and Many-Objective Optimization", *IEEE Transactions on Emerging Topics in Computational Intelligence*, 2017. (in press)
- 2017 **Seada, H.**; Abouhawwash M.; Deb K., "Towards a Better Balance of Diversity and Convergence in NSGA-III: First Results.", *International Conference on Evolutionary Multi-Criterion Optimization*. Springer, Cham, 2017.
- 2017 Kousa, Y.A.; Mansour, T.A.; **Seada, H.**, Matoo, S.; Schutte, B.C., "Shared molecular networks in orofacial and neural tube development.", *Birth defects research*, no.109(2), pp.169-179, 2017
- 2016 **Seada, H.**; Abouhawwash, M.; Deb, K., "Towards a Better Diversity of Evolutionary Multi-Criterion Optimization Algorithms using Local Searches." *Proceedings of the 2016 on Genetic and Evolutionary Computation Conference Companion*, ACM, 2016.
- 2016 Abouhawwash, M.; **Seada, H.**; Deb, K., "Towards Faster Convergence of Evolutionary Multi-Criterion Optimization Algorithms using Karush-Kuhn-Tucker Optimality Based Local Search", *Computers & Operations Research*, 2016
- 2015 **Seada, H.**; Deb, K., "A Unified Evolutionary Optimization Procedure for Single, Multiple, and Many Objectives," *IEEE Transactions on Evolutionary Computation*, no.99, pp.1-1
- 2015 **Seada, H.**; Deb, K., "Effect of selection operator on NSGA-III in single, multi, and many-objective optimization", *IEEE Congress on Evolutionary Computation (CEC)*, pp.2915-2922, 25-28 May 2015
- 2015 **Seada, H.**; Deb, K., "U-NSGA-III: A Unified Evolutionary Optimization Procedure for Single, Multiple, and Many Objectives: Proof-of-Principle Results", *8th Conference on Evolutionary Multiobjective Optimization*, 2015, Portugal.
- 2009 El-Henawy, I.; Kamal, A.; Al-Shishiny, H.; **Seada, H.**, "A Central-3-Residues-Based clustering approach for studying the effect of hydrophobicity on protein backbone angles", *Egyptian Computer Science Journal*, Volume 32, Issue 1, May 2009

TALKS & VOLUNTEER WORK

- 2015-Present Peer reviewer in top scientific journals (IEEE transaction for Evolutionary Computation, Swarm and Evolutionary Computation, Expert Systems with application) and conferences (IEEE WCCI, EMO) Representing Egypt in the "African Tea Time" organized by the African Studies Center at Michigan State University
- 2014-Present
- 2010-2011 Online Content Creator with a diverse set of 34 technical tutorials.
<https://www.youtube.com/user/ooohaithamooo/videos>
<https://vimeo.com/channels/egjug/videos>
- 2007-2012 Frequent Speaker at the events organized by the Egyptian Java Users Group (EGJUG) and the "Media Center of the South" to promote technology awareness in rural areas, Egypt

Teaching

- 2016 Introduction to Programming in Python, *Michigan State University*
- 2012 Computational Intelligence, *Zagazig University*

2011-2012	Formal Languages, <i>Zagazig University</i>
2011-2012	Socket Programming in Java, <i>Zagazig University</i>
2011-2012	Artificial Intelligence, <i>Zagazig University</i>
2011	Game Programming, <i>Zagazig University</i>
2010	JavaME, <i>C-Cell Academy</i>
2010	Selected Topics in JavaSE & JavaME, <i>JELECOM</i>
2009,2012	Operating System + Introduction to Linux, <i>Zagazig University</i>
2009	JavaSE level I, <i>HI-Q Academy</i>
2009,2010	JavaSE (level I + level II) + JavaEE (level I + level II), <i>C-Cell Academy</i>
2008,2011	JavaSE level I + JavaSE level II, <i>EMAK Academy</i>
2008	Oracle ADF JSF Components, <i>EMAK Academy</i>
2007	JavaSE level I + level II, <i>SESCO institute</i>
2007	C# level I, <i>ICT-Egypt</i>
2007	Object Oriented Programming, <i>Zagazig University</i>
2007	Data Structures, <i>Zagazig University</i>
2006-2009	Introduction to C++, <i>Zagazig University</i>
2006	JavaSE level I, <i>ITG-Cairo</i>
2006-2009	Compiler construction using Java & JavaCC, <i>Zagazig University</i>
2006-2007	Socket Programming using C#, <i>Zagazig University</i>
2005	Introduction to C# programming, <i>Zagazig University</i>

Service to the profession (selected projects)

KKTPM Calculator – An *Open-Source* Karush Kuhn Tucker Proximity Measure calculator. Supports XML-based inputs and symbolic mathematical function evaluations.

Unified NSGA-III – An *Open-Source* implementation of our published many-objective optimization algorithm. (work in progress)

Tex2Math – An extensible *Open Source* API for parsing and evaluating mathematical expressions. The library supports a wide range of operators. It also allows for a great deal of flexibility on the user's side. (distributed as a part of the KKTPM Calculator)

Automatic Timetabler – A Simulated Annealing (SA) based application for schools/university timetabling optimization. The application produces full timetables in different formats satisfying a highly-conflicting set of hard and soft constraints.

Multilingual Chatterbox – Pluggable/Customizable Chatting service with major emphasis on Arabic support and content filtration.

CDC SCORM editor – SCORM course editor for handheld devices. (SCORM is a standard electronic format used in e-learning)

ORION – An early social network mobile client for CLDC devices. The application includes a photo gallery, RSS feeds reader, e-mail client, Advertisement utility and a Remote Desktop Control system. (*funded by ICT-Egypt*)

Instant Desktop Arabic Text Search Engine – An *instant* text-retrieval application for small sized textual data. This application combines text stemming and normalization with hashing techniques to create a constant-complexity non-exact-matching search engine in Arabic text.

Land-use allocation using gene expression programming (GEP) – An application that uses GEP to optimize cost and compactness in mid-scale land-use allocation problems. (*Compatible with Map Objects API from ESRI*).

Last updated: October 9, 2017 • Typeset in X_YTEX

<http://www.msu.edu/~seadahai/cv.pdf>