**☎** (+1) 617-710-7032

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# RESEARCH INTERESTS

- Computational social science
- Collective intelligence

• Human-AI interaction

• Machine learning

#### **EDUCATION**

### Massachusetts Institute of Technology, Cambridge, MA

2020–2025 (expected)

Ph.D. Candidate, Information Technology

- Advisor: Prof. Abdullah Almaatouq
- Selected coursework: Econometrics, Microeconomics, Game Theory, Machine Learning,
   Machine Learning for Causal Inference, Computational Cognitive Science, Principles of Rationality and Irrationality, Computational Models in Social and Behavioral Sciences

### King Abdullah University of Science and Technology, Thuwal, Saudi Arabia

M.S., Applied Mathematics and Computational Science

- Advisor: Prof. Marc Genton, Spatio-temporal Statistics Group
- Selected coursework: Probability & Random Processes, Linear Models, Numerical Optimization, Spatial Statistics

### Massachusetts Institute of Technology, Cambridge, MA

2016

2017

B.S., Chemical Engineering (minor in Energy Studies)

#### RESEARCH EXPERIENCE

### MIT Center for Collective Intelligence

Sept 2020 - Current

• Exploring how people and computers can be connected so that—collectively—they act more intelligently than any person, group, or computer

# Empirica (Open-source Software for Virtual Labs [link]) Researcher, Core Contributor, and Community Manager

Sept 2020 - Current

- Integrate researcher feedback (29+ different teams across 17 institutions since 2020) and primary research on digital experimentation into product roadmap
- Incorporate concepts of adaptive experiment design, such as Bayesian optimization, into the platform
- Created and currently manages the Empirica Developer Network and community spotlight blog

#### Doyle Lab (MIT)

Researcher

Cambridge, MA

Undergraduate Researcher - Energy Engineering Projects Lab

Feb - May 2015

 $\bullet$  Designed and executed experiments investigating nanoemulsion formation and stability, and presented findings to an audience of 50+

# Strano Lab (MIT) Undergraduate Researcher

Cambridge, MA Sept - Dec 2014

• Designed and executed an experiment to investigate propagation of 2-D thermopower waves

#### Publications

- Abdullah Almaatouq, **Mohammed Alsobay**, Ming Yin, Duncan J. Watts. "The Effects of Group Composition and Dynamics on Collective Problem-Solving". *Topics in Cognitive Science*, 2023.
- Abdullah Almaatouq, **Mohammed Alsobay**, Ming Yin, Duncan J. Watts. "Task Complexity Moderates Group Synergy". *Proceedings of the National Academy of Sciences*, 2021.

Research	IN
Progress	
(* = LEADING	
PROJECT)	

- The effect of social information on trust and efficacy in AI-assisted prediction\* with Ming Yin, Abdullah Almaatouq
- Mapping the effect of altruistic punishment on cooperation\* with Abdullah Almaatouq, David G. Rand, and Duncan J. Watts
- How do people learn to write effective prompts for generative models? with Benjamin Manning, Hong-Yi Tu Ye, Joe Zhang, Eaman Jahani, and David Holtz
- Exploring the effect of LLM personality manipulation on human-AI negotiation\* with David Fang, Abdullah Almaatouq, and Jared Curhan

### RESEARCH FEATURED IN MEDIA

- Is teamwork always the most effective way to complete tasks? World Economic Forum, 2021 [link]
- When two heads aren't better than one MIT Sloan School of Management News, 2021 [link]
- Which tasks are best for teams and which should be tackled solo? Quartz (Op-Ed), 2021 [link]

## Talks & Tutorials

- 9<sup>th</sup> International Conference on Computational Social Science (IC<sup>2</sup>S<sup>2</sup> 2023)
  - Plenary talk: "Mapping the Effect of Altruistic Punishment on Cooperation"
  - Tutorial on "Creating multiplayer, interactive online experiments with Empirica"
- Measuring Belief Systems in Networked Communities (Princeton University, 2022) "Integrative, High-throughput Experimentation to Explore Social Cooperation"
- 8<sup>th</sup> International Conference on Computational Social Science (IC<sup>2</sup>S<sup>2</sup> 2022)

  Tutorial on "Computational Social Science Tools for High-throughput Digital Experimentation"
- MIT Conference on Digital Experimentation (CODE 2021)
  "Collective Problem-Solving of Groups Across Tasks of Varying Complexity"
- MIT Computational Social Science Lunch (10/2021) "Collective Intelligence Across Tasks of Varying Complexity"
- PyData Riyadh (07/2021) "Adaptive Data Collection"

### TEACHING EXPERIENCE

• Graduate Teaching Assistant

15.561 Information Technology Essentials, Prof. Abdullah Almaatouq, MIT

• Analytics Lab Mentor FA22, FA23 15.572 Action Learning Seminar on Analytics, Machine Learning, and The Digital Economy Profs. Abdullah Almaatouq and Sinan Aral, MIT

#### MENTORSHIP

- Jasmine Chen (MIT Undergraduate Research Opportunities) 2022 Project title: "High-throughput Experimentation With Empirica to Explore Social Cooperation in Public Goods Games"
- Donald Liu (MIT Undergraduate Research Opportunities) 2022

  Project title: "Design and Deployment of an Interactive, Multiplayer Experiment to Explore Group Communication and Problem-solving"

### Honors and Awards

• SACM Excellence Award

2014-2016

2011

FA22, FA23

5-time awardee for academic excellence by the Saudi Arabian Cultural Mission

- King Abdullah Scholarship 2012 A full-tuition undergraduate scholarship awarded by the Saudi Arabian Cultural Mission
- KAUST Gifted Student Program Scholar 2011 An undergraduate living stipend awarded by KAUST to ~100 students annually
- Intel International Science and Engineering Fair Finalist

- Led the development of a SaaS financial compliance product (KYC and fraud detection) utilizing Arabic NLP, with 1M+ API calls processed within 6 months of launch
- Led a team of 2 data scientists in developing a risk-based system to aid officials in deciding to inspect incoming food shipments
- Established Mozn's R&D efforts in Arabic NLP and OCR by securing support internally and hiring a research-focused team

Data Scientist 2017–2019

- Joined as the 1<sup>st</sup> data scientist and 3<sup>rd</sup> employee; hired technical talent of varying seniority across domains, growing to 70+ employees and 4 direct reports in 2020
- $\bullet$  Identified and validated \$9+ million annually in data-driven operational savings for a national healthcare agency

### McKinsey & Company Summer Business Analyst

Dubai, United Arab Emirates May - Aug 2015

- Received a full-time return offer above standard entry level
- Analyzed market demand data to detail product strategy for a government initiative targeting 3+ million people

## Navigant Consulting Emerging Energy Technologies Analyst - MIT Externship Program

Burlington, MA Jan 2015

- Conducted a 5-year financial forecast and catalogue of 750+ subsidiaries of a major manufacturer
- Built an 8760-hour model to estimate the feasibility of large-scale solar energy projects

# $\begin{array}{c} \textbf{Schlumberger} \\ \textbf{Research } \textit{\& Development Intern} \end{array}$

Dhahran, Saudi Arabia May - Aug 2014

• Designed and conducted experiments to investigate interfacial tension phenomena in model oils, with rotations in the commercial downhole sample testing lab and Manifa oil field

### REFERENCES

#### Abdullah Almaatouq

Douglas Drane Career Development Professor in Information Technology
Massachusetts Institute of Technology
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Email: amaatouq@mit.edu http://www.amaatouq.com/

#### Duncan J. Watts

Stevens University Professor and Penn Integrates Knowledge University Professor University of Pennsylvania
Email: djwatts@seas.upenn.edu

Email: djwatts@seas.upenn.edu https://duncanjwatts.com/

# SKILLS & TRAINING

- Languages/Frameworks/Tools: Comfortable: Python, R, Unix, Git, AWS services <u>Familiar</u>: SQL, Spark, Ansible, Airflow, Docker
- Data Science in Python: pandas, NumPy, scikit-learn, statsmodels, Keras, Flask, Plotly/Dash, PySpark, spaCy, Ax
- Gaussian Process Summer School (2021): 3-day workshop organized by the University of Sheffield for researchers on the theory and practical use of Gaussian process models
- Full Stack Deep Learning Bootcamp (2018): 3-day program organized by industry leaders at UC Berkeley and OpenAI focused on deploying deep learning at scale