# Amr **Kay**īd

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# Education

#### Technical University of Munich ♂

M.Sc. IN COMPUTER SCIENCE AND ENGINEERING | INCOMING M.Sc. STUDENT & RESEARCH ASSISTANT

Research Interests: multi-agent reinforcement learning, multitask & meta learning, autonomous systems, and federated learning

VISITING RESEARCHER & BACHELOR PROJECT STUDENT | SUPERVISOR: PROF. DR.-ING. ALOIS KNOLL

- Worked on my Bachelor Thesis and Project in the area of Parallel & Distributed Deep Reinforcement Learning
- Focus on building, testing and experimenting with new environments and simulations for distributed reinforcement learning agents
- The project was associated with Human Brain Project Organization and Neurorobotics Platform C<sup>2</sup>
- Joined multiple events and hackathons including HackRoboy with amazing Roboy Team IP

#### German University in Cairo 🖄

**B.Sc. IN COMPUTER SCIENCE AND ENGINEERING** 

- Undergraduate Coursework: Data Structures and Algorithms, Theory of Computation, Artificial Intelligence, Software Engineering
- Undergraduate Researcher: Member at Affective Computing Research Cluster, worked on Facial Emotion and Speech Recognition
- Independent Coursework: Advanced DL & RL (DeepMind), Meta Learning (Stanford), Practical Deep Learning (fast.ai)
- References: Prof. Mervat Abuelkheir, Prof. Yasser Hegazy, Dr. Amr ElMougy, & Prof. Dr. Slim Abdennadher

# **Research & Work Experience**

#### FOR.ai 🖒

MACHINE LEARNING RESEARCHER | ADVISORS: AIDAN GOMEZ (OXFORD/GOOGLE BRAIN) & BRYAN LI (EDINBURGH UNI.)

- Working with a team of scientists and engineers from Google Brain, Oxford University, and Vector Institute on Advanced A.I. topics.
- Collaborating with OATML Oxford Research Group on autonomous driving and Bayesian deep learning.
- Building **OATomobile** A research framework for autonomous driving for doing novel research.
- Experimenting with CARLA simulator for novel research in RL and autonomous driving with Uncertainty-Aware Policy Distillation.
- Upgraded algorithms of for-ai/rl library to Tensorflow 2 and working on a PyTorch codebase with more advanced RL algorithms.
- Researching curriculum learning, hierarchical reinforcement learning, self driving cars, and neural network optimization.

#### Manifold Computing

#### REINFORCEMENT LEARNING LEAD

- Open Research Collaboration in the theory and applications of Learning Systems, building the Infrastructure for Intelligence.
- Collaborating with research scientists from Harvard, UCL, CMU, OpenAI and Facebook.
- Designing better multimodal meta learning algorithms for robotics and reinforcement learning research
- Research on Creating, Managing, and Understanding Large, Sparse, Multitask Neural Networks Z
- Working on new algorithms for Neural Architecture Search with Differential Privacy.
- Applying multi-agent reinforcement learning and genetic algorithms for Autonomous Distributed Satellite Coordination.

#### OpenMined 🗗

#### RESEARCH ENGINEER | UCSF FELLOW & INFRA LEAD | ADVISORS: ANDREW TRASK (OXFORD/DEEPMIND) & HARSH SIKKA (HARVARD)

- Leading the Infrastructure team for multiple cloud deployment of **PyGrid Platform** providing Peer-to-peer Decentralized Data Science.
- Working on dynamic federated learning and data-centric federated learning as one of UCSF Senior Fellowship Recipient 🗗
- ・ Built a multi-language library for translating commands between PyTorch, TensorFlow, and TensorFlow.js (threepio) ひ
- Researching on multimodal and multitask learning, neural architecture search, and federated reinforcement learning (CampX) 🗗

#### Nodogoro 🖓

#### MACHINE LEARNING ENGINEER | ADVISOR: JOHN CHIRIKJIAN (YALE UNIVERSITY)

- Creating artistic robot that can draw incredible portrait paintings with neural style transfer and StyleGANs.
- Developed automated pipeline for image modification & enhancement methods using generative adversarial networks.
- Helped with creating simulated environments for the robotic arm and training them with reinforcement learning algorithms.
- · Designed a distributed pipeline system for integrating the software and hardware parts of the robots

# **Publications**

#### Multimodal Modular Meta Learning

2020 HARSHVARDHAN SIKKA, ATHARVA TENDLE, AMR KAYID Neural Information Processing Systems The Pre-registration Experiment (NeurIPS'20 Workshop) Investigating Learning in Deep Neural Networks using Layer-Wise Weight Change 2020 Ayush Manish Agrawal, Atharva Tendle, Harshvardhan Sikka, Sahib Singh, Amr Kayid

Neural Information Processing Systems (New In ML Workshop @ NeurIPS'20)

Winter 2020 – Fall 2022

Mar. 2019 - Sep. 2019

Mar. 2020 - Present

Oct. 2019 - Present

Jan. 2020 - Present

Apr. 2020 - Oct. 2020

#### NeurIPS 2020 🔀

# Projects

#### OATML/OATomobile □?

**AUTONOMOUS DRIVING** 

- OATomobile is a library for autonomous driving research, providing SoTA implementation and strong baseline for doing novel research.
- Building a modularized framework for developing strong agents for CARLA with simple APIs similar to OpenAI Gym and RL Research.
- Integrated Ray Tune & Weights and Biases for experiments tracking and hyperparameter optimization.
- Implementing self-supervision methods for vision modules and sequence modeling.

#### AmrMKayid/NAM 🖸

#### INTERPRETABILITY, EXPLAINABILITY IN DEEP LEARNING

- NAM is a library for generalized additive models research implemented in PyTorch
- Neural Additive Models (NAMs) combine some of the expressivity of DNNs with the inherent intelligibility of generalized additive models.
- Implemented modularized library for nam research working with GEOFFREY HINTON'S student NICK FROSST (Google Brain)

### OpenMined/PyGrid 🗗

**INFRASTRUCTURE & FEDERATED LEARNING** 

- Leading the infrastructure team and working on deploying PyGrid on multiple cloud providers for both serverfull and serverless deployment.
- Built CLI for the infrastructure and deployment on cloud providers along with Grid Admin Panel. • Testing and improbing the platform on multiple cloud providers including GCP, AWS & Azure.
- FOR.ai/RL

### REINFORCEMENT LEARNING | TENSORFLOW 2.0 | PYTORCH | OPENAI GYM

- Building Modular codebase for reinforcement learning models training, testing and visualization in Tensorflow 2.0 & PyTorch.
- Implementing SoTA RL algorithms (DQN, Vanilla Policy Gradient, DDPG, PPO, TD3, SAC)
- · Working on supporting multiple RL environments (Procgen, Unity MLAgents)

### KayPruning <sup>∠</sup>

#### NEURAL NETWORK OPTIMIZATION | PRUNING NEURAL NETWORKS IN TENSORFLOW 2

- I have built a modularized library for neural network pruning making neural networks smaller and faster
- The library follows tensorflow best practices, with customization and also used Keras APIs to integrate it with the project.
- The supported pruning methods are weight and unit pruning and can be extended easily to support more types of pruning and models.

### Wheelchair Waiter 🗗

VR Project   <u>D</u>	AAD's GSG HACKATH	<u>о</u> м   1st Place Winner	s			
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- VR App for job simulation and body swapping to experience and feel the difficulties that face disabled people
- The project was done in Germany @ University of Duisburg-Essen sponsored by DAAD
- implemented using Unity, VRTK and Oculus Rift.

### MoodyAlexa 🗠

#### MACHINE LEARNING PROJECT | AMAZON HACKATHON

- · Emotional Recommendation System that suggests recommendation to make user's mood better
- The System analyzes user's emotion through a camera, chatting and their social accounts posts

#### Nawwar 🗠

#### SOFTWARE ENGINEERING PROJECT | BEST Scrum Master & BEST TEAM

- Educational Collaborative Platform for people doing homeschooling to find the best resources and share their knowledge.
- Worked on Authentication & Authorization System, implemented viewing other people profiles along with continuous integration

# Skills

Languages Python, Java, Go, C/C++, bash, Javascript, Swift, Prolog, Haskell TensorFlow; Jax; OpenAI Gym; Keras; PyTorch; CUDA; Git; Vim; Docker; AWS; Node.JS; Angular; SQL; MongoDB; Technologies Interests Deep Reinforcement Learning, Meta Learning, Bayesian Deep Learning, Conversational AI, Virtual Augmented Reality

## Honours & Awards

2021	Mediterranean Machine Learning Summer School, Undergraduate Participant	
2020	Google DeepMind EEML Summer School, Undergraduate Participant	
2020	OpenMined, OpenMined-UCSF Dynamic Federated Learning Senior Fellowship Recipient	
2019	Hack Roboy Hackathon, Roboy Imitator   Emotion and Voice Imitation & Telepathy	
2018	DAAD's Geek for Social Good Hackathon, WhyPhi? Team	
2019	GUCBrain, Reinforcement Learning Group Leader and Head Instructor	
2018	Amazon Innovation Hackathon, MoodyAlexa Team	
2018	Software Engineering Course, Best Scrum Master & Best Team	
2016	Junior Teaching Assistant, Assist in Introduction to Computer Science I & II Courses	
2015	Awarded Partial Scholarship for academic excellence, German University in Cairo	

Nov. 2020 - Present

Oct. 2019 - Present

Oct. 2019

Jul. 2018

Mar. 2018

Jul. 2020 - Present

Jun. 2020 - Present