Arslan Chaudhry

Contact Information

Flat 164, Block D, Castle Mill, Roger Dudman Way, Oxford OX1 1GA, United Kingdom (44)7491-875617 arslan.chaudhry@eng.ox.ac.uk http://www.robots.ox.ac.uk/~arslan/

Education

PhD, University of Oxford, United Kingdom

Oct 2016 - December 2020

- Area: Machine Learning and Computer Vision
- Advisor: Philip H.S. Torr
- Thesis: Continual Learning for Efficient Machine Learning
- Studied on the Rhodes Scholarship.

BSc, University of Engineering & Technology, Lahore

Sep 2009 - Aug 2013

- Area: Electrical Engineering
- **CGPA**: 3.95/4.0 (Rank: 1/400+; Medalist)
- Thesis: Load balancing of compute intensive applications on Beowulf clusters

Experience

Research Scientist, Google DeepMind

April 2021 - Present

• Manager: Dilan Gorur

Research Intern, Google Research

June 2020 - September 2020

- Hosts: Srikumar Ramalingam, Andreas Veit
- Project: Mixup regularization for dataset efficiency

Research Intern, Facebook AI

June 2019 - September 2019

- Hosts: Albert Gordo, David Lopez-Paz
- Project: Experience Replay for Continual Learning

Research Intern, Facebook AI Research

June 2018 - February 2019

- Hosts: Mohamed Elhoseiny, Marcus Rohrbach, Marc'aurelio Ranzato
- Project: Efficient Lifelong Learning.

Software Developer, Mentor Graphics

June 2013 - Aug 2016

 Developed a Virtual Machine Monitor (VMM)/ Hypervisor for ARM and Intel platforms.

Publications

- Arslan Chaudhry, Albert Gordo, David Lopez-Paz, Puneet K. Dokania, Philip H. S. Torr, Using Hindsight to Anchor Past Knowledge in Continual Learning, Association for the Advancement of Artificial Intelligence (AAAI), 2021
- 2. **Arslan Chaudhry**, Naeemullah Khan, Puneet Dokania, Philip Torr, *Continual Learning in Low-rank Orthogonal* Subspaces, <u>Neural Information Processing</u> Systems (NeurIPS), 2020
- 3. **Arslan Chaudhry**, Marcus Rohrbach, Mohamed Elhoseiny, Thalaiyasingam Ajanthan, Puneet K. Dokania, Philip H.S. Torr, Marc'Aurelio Ranzato; *Continual Learning with Tiny Episodic Memories*, International Conference on Machine Learning (ICML), MTLRL Workshop, 2019
- 4. **Arslan Chaudhry**, MarcAurelio Ranzato, Marcus Rohrbach, Mohamed Elhoseiny; *Efficient Lifelong Learning with A-GEM*, International Conference on Learning Representations (ICLR), 2019
- 5. **Arslan Chaudhry**, Puneet K. Dokania, Thalaiyasingam Ajanthan, Philip Torr; Riemannian Walk for Incremental Learning: Understanding Forgetting and Intransigence, In the Proceedings of the European Conference on Computer Vision (ECCV), 2018
- 6. **Arslan Chaudhry**, Puneet K. Dokania, Philip Torr; *Discovering Class-Specific Pixels for Weakly-Supervised Semantic Segmentation*, In the Proceedings of the British Machine Vision Conference (BMVC), 2017 (oral)

Teaching

Tutorials, **Machine Learning**, Hilary 2020, Trinity 2018, Stanford House (Oxford) Tutorials, **Networking**, Trinity [2018, 2019] University of Oxford Tutorials, **Operating Systems**, Hilary [2018, 2019], University of Oxford Lab, **Software Engineering**, Hilary [2017, 2018, 2019], University of Oxford Teaching Assistant, **Operating Systems**, Spring 2013, UET, Lahore

Talks

- KAUST, Continual Learning in Deep Neural Networks, July 2020
- Google Research, Continual Learning in Deep Neural Networks, July 2020
- Google DeepMind, Continual Learning in Deep Neural Networks, April 2020
- **UET Lahore**, Machine Learning Introduction, December 2017

Computing Expertise

Languages: Python, C, C++

Programming Paradigms: Linux Kernel and Driver Development, Paral-

lel Programming, CUDA Programming

Machine Learning Frameworks: Tensorflow, Pytorch

Embedded Systems: ARM TrustZone, Intel's VT-d and VT-x

Awards Grants Fellowships Amazon Research Award, 2019-2020

NeurIPS Travel Award, 2019 ICLR Travel Award, 2018

Murray Speight Grant, Rhodes House, 2018

Rhodes Scholar, 2016

Performance Excellence Award, Virtualization Team, Mentor Graphics ESD, **2015** Topper and Gold medalist of Electrical Engineering Department, UET Lahore, **2013**

Deans Honors List, UET Lahore, 2009-2013

Nominated for IEEE Region 10 executive comity by IEEE Lahore Section, **2013** Obtained third position in BLOSSOM held by MIT officials at PYF, **2012**

Winner of Race to Innovation in Pakistan Student Congress, 2012

Obtained third position in Pakistan in IEEE Xtreme Programming Competition, 2012

PCS scholarship recipient worth PKR 113980, 2007-2009

Service

 $Reviewer \ for \ ICML\ ['19,'20,'21],\ NeurIPS\ ['19,'20,'21],\ ICLR\ ['21],\ CVPR\ ['19,'20],\ ICCV$

['19], ECCV['20]

Reviewer for TPAMI, JMLR, IEEE Transaction on Multimedia