

DEEP LEARNING RESEARCH SCIENTIST

Paris. France

Education

PhD in Computer Science

Advisor: Pr. Reda Dehak

Paris, France

SORBONNE UNIVERSITY (LIP6) Advisor: Pr. Matthieu Cord

Jul 2019 - Now

• In-going PhD thesis on Continual Learning for Computer Vision.

M.S. in Computer Science (Diplôme d'ingénieur) Major GPA: 3.7 / 4.0

Paris, France 2014 - 2018

• Machine Learning, Deep Learning, NLP, Python, C++, Golang, Scala/Kafka/Spark, Image processing, Text Mining

• Stats & Proba, Linear Algebra, Convex Optimization, Logic

Publications

PLOP: Learning without Forgetting for Continual Semantic Segmentation

CVPR

ARTHUR DOUILLARD, YIFU CHEN, ARNAUD DAPOGNY, MATTHIEU CORD

2021

Continuum: Simple Management of Complex Continual Learning Scenarios

Findings of CLVISION (CVPR Workshop)

Arthur Douillard, Timothée Lesort

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Insights from the Future for Continual Learning

CLVISION (CVPR Workshop)

ARTHUR DOUILLARD, EDUARDO VALLE, CHARLES OLLION, THOMAS ROBERT, MATTHIEU CORD

2021

PODNet: Pooled Outputs Distillation for Small-Tasks Incremental Learning

ECCV

ARTHUR DOUILLARD, MATTHIEU CORD, CHARLES OLLION, THOMAS ROBERT, EDUARDO VALLE

2020

Experience _

Heuritech Paris, France

RESEARCH SCIENTIST Advisor: Dr. Charles Ollion, Dr. Thomas Robert

July 2019 - Now

Improving SotA models in production and advising the R&D team.

Heuritech Paris, France

RESEARCH ENGINEER Advisor: Alexandre Ramé

Sept 2018 - June 2019

- Developed novel attention mechanisms leading up to a new proposed vertical (logo detection in the wild).
- Speed up training time of DNNs by 10x and inference time by up to 5x.
- Implemented numerous research papers in production leading to better forecast our product.

Dataiku Paris, France

RESEARCH ENGINEER INTERN Advisor: Dr. Léo Dreyfus-Schmidt

Feb - Aug 2018

- Implemented deep learning models for computer vision (transfer learning, detection, training schedules, fewshot, autoML, etc.) that are still in production 2 years later.
- Won the 1st & 2nd prize of the NATO Innovation Challenge as the lead scientist of my team with satellite imagery project.
- Organized & presented internal conferences on deep learning.

ZebrIA Paris, France

GRADUATE STUDENT RESEARCHER Advisor: Dr. Guillaume Palacios

Aug 2017 - Jan 2018

• Researched & Implemented Deep Learning NLP papers for a medical chatbot.

MyDrive Solutions

London, United Kingdom

Sept 2016 - Jan 2017

DATA SCIENTIST INTERN Advisor: Dr. Zoulficar S. Younes

- Migrated the mapping database from Here Maps to OpenStreetMaps reducing cost by 6 figures £
- Analyzed and applied Machine Learning algorithms on driver and medical data in Python (Pandas, Scikit-Learn, Keras) and R for multiple clients across the world (England, Italy, France, Indonesia)

Teaching ____

EPITA · Master level · Deep Learning Lecturer for +60 students per year

2019 - Now

 $\textbf{Sorbonne Universit\'e} \cdot \textit{Master level} \cdot \texttt{Deep Learning Teacher Assistant for +70 students per year}$

2019 - Now

 $\textbf{EPITA} \, \cdot \, \textit{Bachelor level} \, \cdot \, \textbf{Deep Learning Teacher Assistant}$

2018

• Help Dr. Charles Ollion for CNN, Object Detection, and Segmentation

APRIL 30, 2021 ARTHUR DOUILLARD · RÉSUMÉ

- C/C++ Programming, Unix, Shell, Algorithm theory, Java, SQL, Web Programming, Project Management
- Responsible of the course materials produced by 30 teacher assistants

Personal Projects

- Continual Learning data loaders for easy research reproducibility (<u>link</u>). Used by multiple research teams across the world and by the CVPR21 Continual competition organizers.
- Implementation of a dozen papers in Pytorch and Tensorflow cummulating to more than 300 ★ (link).
- **Blog** where I explain Deep Learning concepts (<u>link</u>) w/ 6k visitors per month
- Memory allocator on a cluster of machines using MPI.
- Minor contribution to **scikit-learn** fixing a bug in the RFECV algorithm.
- Efficient implementation of Damerau-Levenshtein distance with **Radix Trie** and mmap in C++.
- Compiler front-end/back-end for the language Tiger, coded in C++, YACC, Bison, and several flavors of ASM.

Skills ___

 Programming Lang 	uages:	Python C/C	++ Shell	SQL Java	Scala Gol	ang Pr	rolog Has	skell	R Latex
 Data Science: 			Pytoro	ch Tensorf	low / Keras	Scikit-	Learn Nu	ımpy	Pandas
Tools & OS:				L	inux MacOs	s Git	Jupyter	Vim	VSCode
 Languages: 	French (native)	English (TOEIC 965/990)	Spanish	n Manda	rin (Very be	ginner)	Esper	anto (notions)

Talks ____

CONTINUALAI, CONTINUAL LEARNING OUTSIDE FULL SUPERVISION	Apr 2021
CONTINUALAI, CONTINUUM: SIMPLE MANAGEMENT OF COMPLEX CONTINUAL LEARNING SCENARIOS	Apr 2021
DATAIKU, CONTINUAL LEARNING FOR SEMANTIC SEGMENTATION	Jan 2021
EXTRALITY, CONTINUAL LEARNING FOR SEMANTIC SEGMENTATION	Nov 2020
ECCV, PODNET: SMALL-TASKS INCREMENTAL LEARNING	Aug 2020
CONTINUALAI, PODNET: SMALL-TASKS INCREMENTAL LEARNING	May 2020
SORBONNE, INCREMENTAL LEARNING	Jun 2019
DATAIKU, LOWSHOT LEARNING	Aug 2018
NATO, NATO Innovation Challenge (in front of the supreme commander and a small dozen of generals	M 2010
ACROSS THE WORLD)	May 2018
DATAIKU, OBJECT DETECTION WITH DEEP LEARNING	April 2018
AGROPARISTECH, STATE OF THE FOODTECH IN FRANCE	Jan 2018

Academic Services _____

NEUROCOMPUTING · REVIEWER	2021 - Now
INTELLIGENT TRANSPORTATION SYSTEMS SOCIETY'S IV · REVIEWER	2021 - Now
TPAMI · REVIEWER	2021 - Now