Jad DARROUS | Curriculum Vitae

15 Rue du Gros Chêne, 44300 Nantes, France

☐ +33 7 82.97.26.89 • ☑ jad.darrous@gmail.com • ③ jad-darrous.github.io

My Ph.D. studies

Ph.D. Topic

- o I'm working on scalable and efficient data management for building and running data intensive services in geographically-distributed clouds and Fog/Edge environments.
- o As a member of DISCOVERY Initiative (see http://beyondtheclouds.github.io), the first part of my Ph.D. was dedicated for improving service provisioning in geo-distributed clouds and Fog/Edge environments. We worked on network-aware retrieval of Virtual Machine Images in geo-distributed clouds and on the network-aware placement of container images in Edge environment.
- o Currently, I'm focusing on reducing the storage cost of data intensive clusters. More specifically, we study the opportunities and the challenges in integrating *erasure coding* for online data analytics.

Research Project.....

- o I'm part of DISCOVERY Initiative, a research project that explores the methodologies and algorithms needed to deploy and operate massively distributed cloud infrastructure.
- o My advisors are Shadi Ibrahim and Christian Perez.
- o I'm a member of Avalon team of Inria research center.

Publications in International conferences.

- o J. Darrous, S. Ibrahim, C. Perez, "Is it time to revisit Erasure Coding in Data-intensive clusters?" in *MASCOTS* Oct. 2019, Rennes, France.
- o J. Darrous, S. Ibrahim, "Enabling Data Processing under Erasure Coding in the Fog" in *ICPP* Aug. 2019, Kyoto, Japan. [POSTER]
- o J. Darrous, T. Lambert, S. Ibrahim, "On the Importance of Container Image Placement for Service Provisioning in the Edge" in *ICCCN* Jul. 2019, Valencia, Spain.
- o J. Darrous, S. Ibrahim, A.C. Zhou, C. Perez, "Nitro: Network-Aware Virtual Machine Images Management in Geo-Distributed Clouds" in *CCGrid* - May. 2018, Washington DC, USA.

Publications in National conferences.

o J. Darrous, "On the (In)Efficiency of IPFS for Geo-distributed Virtual Machine Images Management" in *Conférence en Parallelisme, Architecture et Système (ComPAS)* - Jun. 2017, Sophia-Antipolis, France.

Papers reviews

o I reviewed papers in ICPP 2019, SmartData 2019, HPBDC 2019, Cluster 2017, CCGrid 2017 and CloudCom 2017.

Education

Academic Qualifications.

PhD in Informatics (ongoing)

École Normale Supérieure (ENS) de Lyon

Master in Parallel and Distributed Systems

University Grenoble-Alpes, Graduation mention is Very Good

Bachelor in Computer Science

Damascus University, Graduation mention is Very Good

Lyon, France 2016–2019

Grenoble, France *2014–2016*

Damascus, Syria

2007-2012

Research Internships.....

o A Programming and Data Model for In-Situ frameworks

'Inria Grenoble Rhône-Alpes research center', Feb - Jun 2016

As a member of the DataMove team and under the supervision of Bruno RAFFIN, I did my Master's internship in the domain of in-situ analytics. The goal was to design a new Programming and Data Model for In-Situ frameworks to ease the representation of expressiveness of complex scientific workflow.

o Improving the EASY-Backfilling scheduler using Machine Learning algorithms

'Inria Grenoble Rhône-Alpes research center', May – Jul 2015

Improve the EASY-Backfilling scheduler in HPC environment using Machine Learning algorithm called Learning to Rank. An average improvement of 68% has been achieved in case the job run-time is already known (clairvoyant). My advisors were Denis TRYSTRAM and Eric GAUSSIER.

Notable Projects....

o One Month Master Project: NachOS: Mini Operating System - 2015

In a group of 4 students, we implemented IO routines, multithread model, virtual memory, file system, and networking in an instructional Operation System called NachOS. Rating: 16/20

Graduation project: Hand gesture recognition and Fingers detection - 2012
Detect and recognize the hand, hand gesture and fingers gestures from Kinect depth sensor. Rating: 95/100.

4 Months project: Opinion Mining and Sentiment Analysis - 2011
extract the positives and negatives opinions about products and their features from a free-form text crawled from the web. Rating: 94/100.

Previous Employment

Syrian Educational Publisher Co., for E-Publishing and E-learning

Damascus, Syria

Software Developer

Jan 2013-August 2014

I was a Software Developer (Web and Android) in small-sized company of 13 developers applying the Scrum agile methodology. Accomplished tasks:

- Extend the core libraries to cover more of the EPUB3 spec.
- Implement Unit Testing for the core libraries with code coverage of 70%.
- Develop 60% of the Android application (Epub3 Viewer).
- Implement the first prototype of the GWT website.
- Implements synchronization between applications running on different devices.

Technical skills

- o C++ (programming competitions), Java (professional experience) and Python (research prototyping).
- o Good experience with (SQL and NoSQL) databases.
- o Good experience in network programming and multi-threading.
- o Familiar with the topics related to Natural Language Processing, Data Mining and Machine Learning.

Honors and Awards

- o PERSIVAL-Lab scholarship for academic excellence for the year 2015-2016.
- I was an active member in programming competitions (2009-2014):
 - I represented Damascus University (Faculty of Informatics) in the ACPC programming contest the regional tier of ICPC within a team of 3 students, and we got the 8^{th} , 14^{th} , and 11^{th} place consecutively from 2009 to 2011.
 - I coached the teams of Damascus University in the ACPC programming contest 2012 and 2013.
 - I was a judge in the Syrian Collegiate Programming Contest (SCPC) the national tier of ICPC in 2012 and 2013.
 - I was a problems setter in many national and local contests.
- \circ The 8^{th} place in the fourth annual *Math Olympiad* contest held by Department of mathematics, Damascus University 2012.
- o We won, as a team of three, the 3^{rd} place in Fikra Competition for our "Simple Geometry Solver" project, Damascus 2011.