MERYEM M'HAMDI

Natural Language Processing & Data Science Enthusiast

@ meryemmhamdi1@gmail.com % https://meryemmhamdi1.github.io

1140 W. 27th Street Apt # 7, Los Angeles, USA in linkedin.com/in/meryem-m-hamdi-69964980/

(323)-620-6836

github.com/meryemmhamdi1

EXPERIENCE

Research Assistant

Information Sciences Institute - University of Southern California

🛗 Jan 2019 - Present

Marina Del Rey, USA

• Research on Natural Language Processing topics mainly cross-lingual event relation extraction and dialogue systems.

Data Science Intern Master Thesis Student Swisscom AG, EPFL Digital Lab

Feb 2018 - Sep 2018

- Creation of end-to-end library for the performance evaluation of different multilingual and monolingual embeddings across different text neural classification architectures.
- Extending churn detection to more languages using multilingual embeddings.
- Proposing new framework for cross-lingual unsupervised event detection using multilingual embeddings.

Natural Language Processing Intern Sony EuTEC, Speech and Sound Group

Aug 2017 – Jan 2018

Stuttgart, Germany

- Implementation and performance evaluation of CNN model using NNABLA for conversational intent prediction.
- Implementation and performance evaluation of Seq2Seq model based on RNN for jointly learning intent prediction and slot filling in conversational agents.

Software Engineering Intern Swissquote

Gland, Switzerland

- Working as part of an agile team on specification, backend/frontend development and maintenance of Java banking applications.
- Development of a web admin application to book operations on financial products including options and events.

SKILL SETS



EDUCATION

PhD in Computer Science University of Southern California

🛗 Jan 2019 - Present

Research Interests: NLP & Machine Learning & Deep Learning

M.Sc. in Computer Science Ecole Polytechnique Fédérale de Lausanne

₩ Sep 2015 - Sep 2018

Specialization: **Data Analytics** Cummulative GPA: **5.29/6**

Thesis title: "Creation and evaluation of multilingual embeddings for downstream semantic tasks"

Publication (Equal Contribution): "Christian Abbet, Meryem M'hamdi, Athanasios Giannakopoulos, Robert West, Andreea Hossmann, Michael Baeriswyl and Claudiu Musat, Churn Intent Detection in Multilingual Chatbot Conversations and Social Media. Proc. CONLL 2018"

Honors B.Sc. in Computer Science Al Akhawayn University in Ifrane, Morocco

Aug 2011 - Jun 2015

Minor: Business Administration & Mathematics

Mathematics

Cummulative GPA: 3.91/4; Summa Cum

Capstone Project: "A cloud-based solution for an e-health system adapted to

Moroccan patients"

LANGUAGES

Arabic	••••
English	•••••
French	•••••
Spanish	•••••

PROGRAMMING LANGUAGES



RESEARCH PROJECTS

Analysis of the Impact of Linguistic Processing on Large Scale Semantic Similarity

Artificial Intelligence Laboratory, EPFL

Feb 2017 - Jun 2017

- Implementation of a clean, debuggable and efficient NLP pipeline for linguistic pre-processing:
 - FSA based lexical analysis.
 - Morphological analyzer using FST.
 - Syntactic analyzer using CYK.
 - Semantic similarity computation using expectation minimization.

Fine Grained Emotion Recognition in Human Dialogs using Hybrid Methodologies

Human Computer Interaction Group, EPFL

math Aug 2016 - Jan 2016

- Implementing a hybrid fine-grained emotion recognition system using syntactic analysis and semantic similarity using Word2Vec and semi-supervised machine learning with domain adaptation.
- Design of a crowdsourcing experiment for the human validation of the emotion recognition methodology.

Estimation and Visualization of Canton-Level Moods using Hybrid Fine-Grained Emotion Analysis Methodologies Distributed Information Systems Laboratory, EPFL

Mov 2016 - Jan 2016

- Building a platform for analyzing 12M geolocated tweets.
- Creating interactive maps using D3.js library for visualizing distribution of emotions per canton and time interval.

Image Classification using Machine Learning Algorithms Machine Learning and Optimization Laboratory, EPFL

M Sep 2015 - Jan 2015

- Extraction of image features using histogram of oriented gradients and convolutional neural networks trained on the ImageNet database.
- Training and evaluation of support vector machine, random forest and neural networks to recognize the object present in an image.

SOCIAL VOLUNTEERING

Volunteer in social center for elderly people Foundation Mohamed V for Solidarity

Jun 2014 - Aug 2014

• Helping in day to day activities including feeding, nursing, entertainment and psychological therapy.

Tutor and Mentor in an elementary public school The George Washington Student Association

🛗 Sep 2013 - Dec 2013

• Helping children with learning difficulties with their homework.

EXTRACURRICULAR ACTIVITIES

Teaching Assistant

Ecole Polytechnique Fédérale de Lausanne

Sep 2016 - Jun 2017

- Software Engineering (CS-305): Grading homework and exams and working as a coach assistant for teams developing Android applications.
- Introduction to database systems (CS-322): Providing recitation and lab assistance.

Student Ambassador

Al Akhawayn University Student Association

Aug 2014 - Dec 2014

 Participating in the organization of activities to welcome newcomers and to ensure their smooth integration to university life.

REFEREES

Dr. Claudiu Musat

- @ Swisscom AG, EPFL Digital Lab

Prof. Robert West

- ② Ecole Polytechnique Fédérale de Lausanne

Prof. Pearl Pu

- © Ecole Polytechnique Fédérale de Lausanne
- **■** pearl.pu@epfl.ch

Prof. Martin Rajman

- © Ecole Polytechnique Fédérale de Lausanne

Mr. Mark Blaxall

- ② Sony Europe Limited Deutschland Stuttgart Technology Center
- Mark.Blaxall@eu.sony.com

Prof. Violetta Cavalli-Sforza

- ② Al Akhawayn University in Ifrane, Morocco
- ▼ V.CavalliSforza@aui.ma