# ARTIDORO PAGNONI

https://artidoro.github.io

(857) 209-1344 pagnoni.artidoro@gmail.com

# **EDUCATION**

# Pittsburgh, PA Carnegie Mellon University

Fall 2019 - Present

Fall 2014 - May 2018

• M.S. Language Technologies GPA: 4.06

• GRE: math 170/170 - verbal 161/170 - writing 5/6

Cambridge, MA Harvard University

• M.S. Computer Science GPA: 3.875

• B.A. Physics with Advanced Standing, Secondary in Mathematics GPA: 3.653

Lycée Chateaubriand French High School Fall 1999 - June 2014

• French Baccalaureate, GPA: 20.4/20.

• Finalist in the French Math Olympiads, May 2013

# REASEARCH AND WORK EXPERIENCE

### **Graduate Research Assistant**

# **CMU Tsvetshop**

August 2019 - Present

- Developed a linguistically grounded benchmark for factuality metrics in abstractive summarization
- · Identified limitations in current metrics and worked on a new factuality evaluation metric
- Proposed a matrix distributed representation extracted from definitions, each dimension corresponds to a Qualia relation
- Developed structured summarization system, which is more abstractive and interpretable than baselines
- Funded by DARPA SemaFor project on detection, characterization, and attribution of falsified news

## **Software Engineer**

### **Microsoft AI Frameworks**

August 2018 - August 2019

- Contributed to the development and open sourcing of ML.NET, a library internally build by MSR for the past decade
- Primarily focused on improving model explainability features of the library and building a new API
- Joined MSR project to explore fine-tuning classical ML models (e.g. decision trees) by converting them to neural networks and using backpropagation

### **Undergraduate Researcher**

### **Harvard NLP Group**

Fall 2017 - Spring 2018

- · Constructed and evaluated latent variable model for neural machine translation relying on conditional VAE
- Explored recent text generation method to generate news articles headlines by editing prototype sentences
- Participated in small seminar with Prof. Rush on recent NLP techniques for text generation, reading and presenting papers

## Software Engineer, intern

## Microsoft

May - August 2017

• Reduced impact of load operations in Azure distributed database SQL Data Warehouse, through on demand construction of new cluster of compute nodes for bulk load operations, this also improved compression quality

# PRISE Research Fellow

### **Harvard - Cadence Design Systems**

June - August 2016

- Filed three patents on a new method to optimize and automate the design of the layout of Printed Circuit Boards
- Elaborated a new highly parallelizable representation of the problem and developed a heuristic algorithm based on that reached and sometimes improved the performance of current designs

### Analyst, intern

### **Lonsin Capital Hedge Fund**

May - June 2015

- Assessed companies' distressed assets and debt, analyzed long term effects of bankruptcy and credit restructuring
- Received training on options (independently studied Options Swaps and Other Derivatives, Hull)
- · Autonomously started developing an algorithm to assess options' pricing offset with respect to their theoretical value

# Marketing, intern

## **Geely Auto, Chinese Owner of Volvo**

July - August 2015

• Participated to the organization of a new sponsorship deal for the Chinese National Swimming Team, selected English name for new car models, and produced social responsibility reports

# TEACHING AND ACTIVITIES

### **Teaching Assistant**

### **Harvard Computer Science 1**

**Spring 2017 - Spring 2018** 

• Directed weekly sections for 20 students, held office hours, graded problem sets and advised groups on final projects

# Director of FIP, Alumni Chair Harvard Woodbridge International Society

**Spring 2015 - Fall 2016** 

- Director of FIP (Freshmen International Preorientation), a 5-day Harvard Orientation for 150 international students
- Coordinated a team of 40 leaders, selected among 120 applicants, for the organization of the program
- Initiated a SIG (Shared Interest Group) for international alumni, a club recognized by the Harvard Alumni Association

### President

### Harvard European Business Group

Fall 2014 | Spring 2015

• Invited prominent European political figures and representatives of major businesses to give presentations: Josep Borrell, former President of the European Parliament, and Alberto Festa, former CEO of Bulgari USA

### **PUBLICATIONS**

### Peer Reviewed

- Balachandran, Vidhisha, **Artidoro Pagnoni**, Jay Yoon Lee, Dheeraj Rajagopal, Jaime Carbonell, and Yulia Tsvetkov. "StructSum: Incorporating Latent and Explicit Sentence Dependencies for Single Document Summarization." *To appear at EACL* 2021.
- Spiliopoulou, Evangelia, **Artidoro Pagnoni**, and Eduard Hovy. "Definition Frames: Using Definitions for Hybrid Concept Representations." *Proceedings of the 28th International Conference on Computational Linguistics* (2020).
- **Pagnoni, Artidoro**, Felix Labelle, Lauren Duan, Anjalie Field, Alan Black, and Yulia Tsvetkov. "Ideological Bias in News on Anti-Government Protests." *Poster presentation at SocInfo* (2020).
- Ahmed, Zeeshan, et al. "Machine Learning at Microsoft with ML. NET." *Proceedings of the 25th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining*. (2019).

### **Under Review**

- Artidoro Pagnoni, Vidhisha Balachandran, and Yulia Tsvetkov. Factuality in Abstractive Summarization.
- Yu, Gyeong-In, Saeed Amizadeh, Sehoon Kim, **Artidoro Pagnoni**, Byung-Gon Chun, Markus Weimer, and Matteo Interlandi. "Making classical machine learning pipelines differentiable: A neural translation approach." *arXiv* preprint arXiv:1906.03822 (2019).

## **Preprint**

- Lively, Thomas, William Long, and Artidoro Pagnoni. "Analyzing Branch-and-Bound Algorithms for the Multiprocessor Scheduling Problem." arXiv preprint arXiv:1901.07070 (2019).
- **Pagnoni, Artidoro**, Kevin Liu, and Shangyan Li. "Conditional variational autoencoder for neural machine translation." *arXiv preprint arXiv:1812.04405* (2018).
- **Pagnoni, Artidoro**, Stefan Gramatovici, and Samuel Liu. "PAC Learning Guarantees Under Covariate Shift." *arXiv* preprint arXiv:1812.06393 (2018).
- Szanto, Aron, Timothy Tamm, and **Artidoro Pagnoni**. "Taint tracking for webassembly." *arXiv preprint arXiv:1807.08349* (2018).

### **SPORTS**

Varsity Team Fencing Fall 2014 - Spring 2016

• Starter on Harvard Fencing Varsity Team, 2015 Ivy League Champions

Italian National Team Modern Pentathlon Summer 2012

- Member of the Italian National Pentathlon Team leading it to first victory at the International Budapest Competition 2012
- Ten years of competitive activity, with last four years of solo training

### SKILLS AND INTERESTS

- Languages: Italian, French native; German intermediate; Chinese beginner
- Proficient in Python, C/C++, C#, Java, JS, Mathematica, OCaml and SQL