Jair Wuilloud

Swiss, French and Brazilian nationalities wuilloud@gmail.com || +44 (0)79 461 987 86 || East Finchley, n2 8hn, UK

SKILLS

PROGRAMMING

Julia (4/5)
Python (4/5)
C++ (3/5)
Bash (3/5)
Clojure/script (2/5)
JavaScript, HTML, and CSS (2/5)
Scala/Spark (2/5)
R (2/5)

MACHINE LEARNING

HD Computing (5/5) Chatbots (4/5) Natural Language Processing (4/5) GPS Processing (4/5) Neural Networks (3/5) Reinforcement Learning (3/5) Optimization (2/5)

TECHNOLOGIES

Git and Github (4/5) AWS/LINODE/AZURE (3/5) websocket/http (3/5) Docker (3/5) Keras/Pytorch/... (3/5)

EDUCATION

POSTDOC

THEORETICAL PARTICLE PHYSICS 2009-2011, ITP, Bern, Switzerland **PHD**

THEORETICAL PARTICLE PHYSICS 2006-2010, University of Münster, Germany

MASTER

MATHEMATICAL PHYSICS 2006, Geneva, Switzerland

LANGUAGES

French (5/5), English (4/5), German (4/5), Italian (4/5), Portuguese (1/5)

LINKS

WebPage: **me**Github: **gilgameshjw**

INTERESTS AND WORK

HIGH DIMENSIONAL COMPUTING

High Dimensional computing is a neuro-inspired technique based on binary vectors used in conjonction with symbolic logic. My work specialises on Sparse Distributed Memories's and their application to real business cases:

- multidimensional/multibrains Chatbot technology learning via "one shot learning"
- semantics sparse vectors (words, taxonomy, ...)
- fast, fuzzy query systems for medical data, GPS's space, Text, ...
- interplay with Neural Networks and Machine Learning: beaten classification scores on semeval 2016 and MRDA datasets, integrated semantic SDM's with pytorch-chatbot
- unpublished papers, competitions and conferences
- developing HDComputing.jl, a julia open source module

COLLABORATIVE SYSTEMS

- built TaxiQ, real time recommender system for black cabs
- built automatised car sharing allocation solver

STARTUPS

- one of first employees in 3 of the best founded startups in London
- co-founded Neurotrophic Labs(USA, 2019-present), PLEX AI(GER, 2019-2020) and TaxiQ(UK/CH, 2016-2018): competitions, pitches, planning, prototypes and demos, recruited and worked with up to 7 people with low budgets (<10k\$)
- recruiting and mentoring of younger partners

SOLUTIONS

Examples built from early concepts to MVP:

- at mediaplayers, data strategy processing 0.5×10^9 behavioural data points/3hrs on 1 core
- at guesser, implemented original financial models
- at **faxi**, automatised car sharing allocation solution that can also produce reports for customers
- with **plex ai**, a novel chatbot solution leveraging HD computing, with online editor/tester and connected to voice via an app on IOS
- with **neutrophic labs**, a frontend capable of evaluating basic correlations from US medicare dataset within a second
- taxiq, real-time, collaborative app for London black cabs

PAST WORK SUMMARY

- Behavioural simulations
- Recommender systems
- Bitcoin trading strategies
- Tweets processing: entity detection, sentiment analysis, ...
- Algorithms: earth mover distance algorithm in clojure, contributed to early cortex library (NNets, clojure), financial pricers, ...
- Financial models implementation and validation

SCIENTIFIC PRESENTATIONS

- 9.2020 Nice Heidelberg, IVA, a Chatbot as System of Systems coordinated via Natural Language
- 7.2015 Clojure Meetup, Berlin(Germany), Users simulation for an E-commerce
- 6.2010 Lattice conference, Villasinius (Italy)
- 11.2008 5th Vienna central European seminar on Particle Physics and Quantum Field Theory "Highlights in Computational Quantum Field Theory", Vienna (Austria), talk as supported junior scientist, **Nf=1 QCD**
- 6.2008 Symposium symmetries and phase in the universe, organised by the german Universe excellence cluster, Irsee (Germany), poster about **QCD** with one number of flavour
- 3.2008 German Physical Society, Freiburg (Germany), talk at the cosmology and particles physics convention
- 5.2006 IDSIA, Lugano (Switzerland), quantum models on the circle and the sphere

SCIENTIFIC AND COMMERCIAL PUBLICATIONS

- J. Wuilloud, J. Martinez, High Dimensional Computing for Public Safety, heroX Public Safety challenge
- J. Wuilloud, Fast and light fuzzy GPS processing with Coarse Coding, unpublished
- J. Wuilloud, Carpooling VS Public Transports: impact on COVID-19 Spread, faxi(Toyota), 05.2020
- J. Wuilloud, Superpositions with Sparse Distributed Memories, High Dimensional and Dense Vectors, unpublished, 03.2019.
- J. Wuilloud, Superpositions with Sparse Distributed Memories, High Dimensional and Dense Vectors, unpublished, 03.2019.
- J. Wuilloud, A. Dutra, System and Method for encoding multiple information sources including human Language, provisional patent, constellation.ai, 01.2019
- A. Deuzeman, U. Wenger and J. Wuilloud, Spectral properties of the Wilson Dirac operator in the ϵ -regime, arXiv:1110.4002 [hep-lat], accepted by JHEP.
- J. Wuilloud, G. Bergner, Acceleration of the Arnoldi method and real eigenvalues of the non-Hermitian Wilson-Dirac operator, (2011), accepted by Computer Physics Communications, arXiv:1104.1363 [hep-lat].
- K. Demmouche, F. Farchioni, A. Ferling, I. Montvay, G. Munster, E.E. Scholz, J. Wuilloud, Simulation of 4d N=1 supersymmetric Yang-Mills theory with Symanzik improved gauge action and stout smearing, to appear in Eur. Phys. J. C (2010), arXiv:1003.2073 [hep-lat]
- K. Demmouche, F. Farchioni, A. Ferling, I. Montvay, G. Munster, E.E. Scholz, J. Wuilloud, **Simulations of supersymmetric Yang-Mills theory**, (2009), arXiv:0911.0595 [hep-lat]
- K. Demmouche, F. Farchioni, A. Ferling, I. Montvay, G. Münster, E. E. Scholz and J. Wuilloud, **Dynamical simulation of lattice 4d N=1 SYM**, PoS Confinement8 (2008) 136, arXiv:0811.1964
- F. Farchioni, I. Montvay, G. Munster, E. E. Scholz, T. Sudmann, J. Wuilloud, **Hadron spectrum of QCD with one quark flavor**, PoS LAT2008 (2008), "arXiv:0810.0161" [hep-lat].
- K. Demmouche, F. Farchioni, A. Ferling, I. Montvay, G. Münster, E.E. Scholz, J. Wuilloud, Spectrum of 4d N=1 SYM on the lattice with light dynamical Wilson gluinos, PoS LAT2008 (2008), "arXiv:0810.0144" [hep-lat].
- F. Farchioni, I. Montvay, G. Munster, E. E. Scholz, T. Sudmann and J. Wuilloud, **Hadron masses in QCD with one quark flavour**, Eur. Phys. J. C **52** (2007) 305 "arXiv:0706.1131" [hep-lat].
- F. Farchioni, G. Munster, T. Sudmann, J. Wuilloud, I. Montvay and E. E. Scholz, **Hadron spectrum of QCD** with one quark flavor, PoS LATTICE2007 (2006) 135, "arXiv:0710.4454" [hep-lat].
- T. Boyer, W. Bietenholz and J. Wuilloud, Spin chain simulations with a meron cluster algorithm, Int. J. Mod. Phys. C 18 (2007) 1497, arXiv:cond-mat/0701331.