Sébastien M. R. Arnold

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Education

University of Southern California

August 2017 - Present

Ph.D. Computer Science

Under the supervision of Prof. Fei Sha. Research topic: Optimization and Reinforcement Learning.

University of Southern California

August 2014 - August 2017

BS. Computer Science & BA. Mathematics (with honors)

CS honors society member & Society of Women in Engineering member.

ETH Zürich

September 2011 - August 2013

BS. Computer Science (dropout)

German-based instruction, advanced class in parallel and distributed computing, machine learning project with Yuxin Chen, PhD student of Prof. Andreas Krause.

Stanford University

June 2011 - August 2011

High-School Summer Semester

Opportunity for high-school students to take undergraduate classes.

Gymnase Auguste-Piccard

August 2008 - August 2011

Maturité Fédérale

High-school degree, with an emphasis on Mathematics and Physics.

Research Experience

Theoretical and Empirical Data Science Lab - USC

August 2017 - Present

Doctoral Student - Advisor: Prof. Fei Sha

Research topic: Optimization and Reinforcement Learning.

Brain-Body Dynamics Lab - USC

July 2016 - August 2017

Undergraduate Researcher - Advisor: Prof. Francisco Valero-Cuevas

Investigating deep reinforcement learning algorithms for simulated, robotic, and cadaveric hand control.

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Simulation and Modelling Lab - USC

April 2016 - August 2017

Undergraduate Researcher - Advisor: Prof. Chunming Wang

Investigating second order optimization methods for distributed deep learning.

Information Science Institute - USC

January 2015 - December 2015

Research Assistant - Advisor: Prof. Greg Ver Steeg

Research in quantum optimization of Ising models, and quantum machine learning within the group of Prof. Dr. Daniel Lidar.

Computational Social Science - ETHZ

June 2012 - January 2014

Research Assistant - Advisor: Dr. Stefano Balietti

Development of sociological experiments with JavaScript and PHP. Project received appraisal from the European Commission and fundings for coming years.

Industry Experience

Nervana Systems

August 2015 - August 2016

Algorithm Intern - Advisor: Dr. Arjun Bansal

Development of distributed deep learning library and project in distributed deep reinforcement learning.

Schneeberger AG

May 2014 - November 2014

Lead Developer

Development of a financial management tool for an international usage. Engineering leader in a team of 4.

Tooski

January 2009 - Present

Founder

Development of the leading French-speaking skiing website, and its magazine Angulation.

Writings

Writing Distributed Applications with PyTorch S. Arnold, 2017, PyTorch Tutorials

Shapechanger: Environments for Transfer Learning S. Arnold, T.K. Pun, T.J. Denisart, F.J. Valero-Cuevas, 2017, SoCal Robotics Symposium

Accelerating SGD for Distributed Deep Learning Using an Approximated Hessian Matrix S. Arnold, C. Wang, 2017, ICLR Workshop

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A Performance Comparison between TRPO and CEM for Reinforcement Learning S. Arnold, E. Chu, F. Valero-Cuevas, 2016, SoCal ML Symposium

A Greedy Algorithm to Cluster Specialists S. Arnold, Technical Report, 2016, Arxiv Preprint

Awards

- USC Senior Award for Excellence in Mathematics: Honorable Mention
- USC Undergraduate Research Project: 2nd Place in Mathematics, Physics, and Engineering
- David Wiesen Scholarship: 2016
- USC Summer Undergraduate Research Fellowship: 2016
- Microsoft Tuition Scholarship: Finalist, 2016
- USC Academic Achievement Award: 2015, 2016
- USC Provost Research Fellowship: 2015, 2016
- USC Dean's List: 2014, 2015, 2016
- HackSC Winner Microsoft Category: 2014

Languages

Bilingual: French, ItalianProficient: English, German

• Basic: Spanish

Interests

- **Ski**: Throughout my highschool and part of my university studies, I was lucky to race across the Alps on the FIS circuit with the best regional Swiss skiers. This longstanding passion spawned Tooski, and I was once ranked among the best 2'000 racers worldwide.
- Mathematics: I am generally interested in mathematics, and more specifically in optimization and stochastic models. I like to apply them to all kinds of problems, especially the ones related to artificial intelligence.
- **Computing**: I have been programming since the age of 14, and have studied different computational hardwares such as GPUs, D-Wave, and HPC Clusters.