

JOAQUIM CAMPOS

PERSONAL DATA

PLACE AND DATE OF BIRTH: LISBON, PORTUGAL, ON 10 FEBRUARY 1996

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IN BRIEF

I AM AN ELECTRICAL AND COMPUTER ENGINNER SPECIALIZED IN SIGNAL PROCESSING AND ARTIFICIAL INTELLIGENCE. DURING MY AFTER-WORK HOURS, I DEDICATE MY TIME TO PHILOSOPHY, PSYCHOLOGY, AND MEDITATION. PROFESSIONALLY, I HAVE WORKED ON DEEP LEARNING, LEARNING THEORY, IMAGE AND VIDEO COMPRESSION, AND INVERSE PROBLEMS. I AM ALSO INTERESTED IN OTHER FIELDS SUCH AS PHILOSOPHY, PSYCHOLOGY, ETHICS, AND SOCIAL SYSTEMS. I ENJOY THINKING ABOUT PROBLEMS IN A HOLISTIC MANNER, DRINKING FROM BOTH ANCIENT AND MODERN WISDOM, AND CONSIDERING THE WHOLE PIPELINE FROM PHILOSOPHICAL AND SCIENTIFIC INQUIRY TO EXPERIENCE AND APPLICATION. I APPRECIATE ENGAGING IN HEALTHY DISCUSSIONS, BEING EXPOSED TO DIFFERENT POINTS OF VIEW, AND—WHEN SUITABLE—SHARING THE LITTLE I KNOW WITH OTHERS.

EDUCATION

2016 JUL

MSc IN Applied Buddhist Studies.

PRESENT

Tergar Institute, KATHMANDU, NEPAL.

PROGRAM ON BUDDHIST PHILOSOPHY AND MEDITATION. HEAD TEACHER: MINGYUR RINPOCHE. MASTER'S PROJECT: Communicating Madhyamaka Philosophy.

2020 FEB

MSc IN Communication Systems.

2016 SEP

Specialization: Signals, Images and Interfaces.

École Polytechnique Fédérale de Lausanne, School of Computer Science and Communication Sciences, Lausanne, Switzerland.

GRADE: 5.67/6.00. — RANKING: 2ND/31

FOCUS ON SIGNAL PROCESSING AND ARTIFICIAL INTELLIGENCE. MASTER'S THESIS: Higher-Order Regularization Methods for Supervised Learning.

2016 JUL

BSC IN Electrical and Computer Engineering.

2013 SEP

Universidade de Lisboa, Instituto Superior Técnico, LISBON, PORTUGAL.

GRADE: 16.4/20.0

WORK EXPERIENCE

2023 DEC

CO-FOUNDER AND CTO AT RADIOBOOKS.

2022 AUG

Converting books into audiobooks automatically using Artificial Intelligence

• DESIGNED AND CREATED AN APP FOR REVISING Al-GENERATED AUDIO.

2021 SEP

RESEARCH AND TEACHING ASSISTANT

2020 APR

TOPIC: Supervised Learning with Sparsity-Promoting Regularization

BIOMEDICAL IMAGING GROUP, École Polytéchnique Fédérale de Lausanne, Lausanne, Switzerland. Supervisor: Prof. Michael Unser.

- DEVELOPED A NOVEL FRAMEWORK TO LEARN THE ACTIVATION FUNCTIONS OF A NEURAL NETWORK;
- DESIGNED A SPLINE-BASED SUPERVISED LEARNING METHOD WHICH CONSTRUCTS PIECEWISE-LINEAR MODELS WITH FEW REGIONS (SPARSE).

2018 AUG

RESEARCH INTERN

2019 MAR | TOPIC: Image and Video Compression using Deep Learning

Disney Research, Zurich, Switzerland. Supervisors: Dr. Christopher Schoers and Dr. Abdelaziz Djelouah.

- DEVELOPED THE FIRST CONTENT-ADAPTIVE NEURAL IMAGE COMPRESSION SCHEME;
- AIDED IN THE CONSTRUCTION OF A STATE-OF-THE-ART NEURAL VIDEO COMPRESSION FRAMEWORK.

TEACHING EXPERIENCE

CURRENT 2020 SEP

TEACHING ASSISTANCE IN THE COURSES MICRO-310/11: Signals and Systems I/II

École Polytéchnique Fédérale de Lausanne, Lausanne, Switzerland

TAUGHT BY Prof. Michael Unser to the Life Sciences and Microenginneering Sections.

CURRENT

SUPERVISION OF MASTER SEMESTER PROJECTS

2020 SEP

École Polytéchnique Fédérale de Lausanne, Lausanne, Switzerland

CO-SUPERVISOR OF TWO MASTER SEMESTER PROJECTS ON LIPSCHITZ-CONSTRAINED GENERATIVE ADVERSARIAL NETWORKS (GANS).

LANGUAGES

MOTHER TONGUE: PORTUGUESE
PROFESSIONAL (C1): ENGLISH
ADVANCED (B2): SPANISH
CONVERSATIONAL (B1): FRENCH

OTHER SKILLS

PRIMARY TECHNICAL SKILLS: KNOWLEDGE OF BOTH THEORETICAL AND PRACTICAL ASPECTS OF SIG-

NAL PROCESSING, MACHINE LEARNING, AND DEEP LEARNING.

Programming: C, Python, FastAPI, PyTorch, Bash, Matlab, LTEX, Backend Devel-

OPMENT AND DEPLOYMENT

OTHER SKILLS: DURING MY ACADEMIC YEARS, I DEVELOPED VALUABLE PRESENTATION,

WRITING, AND TEACHING SKILLS, MUCH OF WHICH I OWE TO PROF.

MICHAEL UNSER.

THE PUBLICATIONS CAN BE CONSULTED HERE: https://joaquimcampos.com/pubs.html.

PUBLICATIONS: SCIENCE

- [1] A. GOUJON, J. CAMPOS, AND M. UNSER, "STABLE PARAMETERIZATION OF CONTINUOUS AND PIECEWISE-LINEAR FUNCTIONS," *Applied and Computational Harmonic Analysis*, Vol. 67, P. 101581, Nov. 2023.
- [2] S. AZIZNEJAD, J. CAMPOS, AND M. UNSER, "MEASURING COMPLEXITY OF LEARNING SCHEMES USING HESSIAN-SCHATTEN TOTAL VARIATION," *SIAM Journal on Mathematics of Data Science*, VOL. 5, NO. 2, PP. 422–445, JUN. 2023.
- [3] J. CAMPOS, S. AZIZNEJAD, AND M. UNSER, "LEARNING OF CONTINUOUS AND PIECEWISE-LINEAR FUNCTIONS WITH HESSIAN TOTAL-VARIATION REGULARIZATION," *IEEE Open Journal of Signal Processing*, Vol. 3, Pp. 36–48, Dec. 2021.
- [4] P. Bohra, J. Campos, H. Gupta, S. Aziznejad, and M. Unser, "Learning Activation Functions in Deep (Spline) Neural Networks," *IEEE Open Journal of Signal Processing*, vol. 1, pp. 295–309, Nov. 2020.
- [5] S. AZIZNEJAD, H. GUPTA, J. CAMPOS, AND M. UNSER, "DEEP NEURAL NETWORKS WITH TRAINABLE ACTIVATIONS AND CONTROLLED LIPSCHITZ CONSTANT," *IEEE Transactions on Signal Processing*, Vol. 68, Pp. 4688–4699, Aug. 2020.
- [6] A. DJELOUAH, J. CAMPOS, S. SCHAUB-MEYER, AND C. SCHROERS, "NEURAL INTER-FRAME COMPRESSION FOR VIDEO CODING," IN *Proceedings of the Proceedings of the 2019 IEEE/CVF International Conference on Computer Vision (ICCV)*, OCT. 2019.
- [7] J. CAMPOS, S. MEIERHANS, A. DJELOUAH, AND C. SCHROERS, "CONTENT ADAPTIVE OPTIMIZATION FOR NEURAL IMAGE COMPRESSION," IN *Proceedings of the 2019 IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR) Workshops*, Jun. 2019.

PUBLICATIONS: PHILOSOPHY

- [1] J. CAMPOS, "MAHAYANA BUDDHIST ETHICS: DEONTOLOGICAL, VIRTUE-BASED OR CONSEQUENTIALIST? AN OPTIMIZATION THEORY PERSPECTIVE."
- [2] J. CAMPOS, "ON THE WRONGNESS OF KILLING NON-HUMAN ANIMALS," COURSE THESIS, ÉCOLE POLYTÉCHNIQUE FÉDÉRALE DE LAUSANNE, MAY 2018.

PATENTS

- [1] C. Schroers, S. Meierhans, J. Campos, J. McPhillen, A. Djelouah, E. Varis Doggett, S. Labrozzi, and Y. Xue, "Content Adaptive Optimization for Neural Data Compression," US Patent 11,057,634, Nov., 2020.
- [2] C. Schroers, J. Campos, A. Djelouah, Y. Xue, E. Varis Doggett, J. McPhillen, and S. Labrozzi, "Systems and Methods for Reconstructing Frames," US Patent 10,972,749, Mar., 2021.
- [3] C. Schroers, J. Campos, A. Djelouah, Y. Xue, E. Varis Doggett, J. McPhillen, and S. Labrozzi, "Systems and Methods for Generating a Latent Space Residual," US Patent 11,012,718, Mar, 2021.