MAIKO M. I. LIE

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EDUCATION

2018 - current PhD student in Computer Science, Federal University of Minas Gerais, Brazil.

- **2018** MSc. degree in Computer Engineering, Federal University of Technology Paraná, Brazil. Thesis: *An Efficient Strategy for Estimation of Visually Salient Regions in Images*
- **2016** B.E. degree in Computer Engineering, Federal University of Technology Paraná, Brazil. Thesis: *A Platform for Development of Analytical Telerobotics*

PROFESSIONAL EXPERIENCE

Samsung R&D Institute, Brazil

2022 – current | Senior Researcher at the AI R&D Lab. Research and development of AI solutions for health applications.

Federal University of Minas Gerais, Brazil

2021 – 2022	Research assistant. Data analysis of geophysical data for stratigraphic mod- eling, under a project for the Brazilian Petroleum Corporation — <i>Petrobras</i> .
2019 – 2021	Research assistant. Research and development in visual pattern recogni- tion, focused on biometrics for surveillance, under a project for the Brazilian Petroleum Corporation — <i>Petrobras</i> .
2018 – 2019	Research assistant. Research and development in visual pattern recognition, focused on video analytics for vehicle cabin monitoring, under a project for <i>Maxtrack</i> .
2018 – current	PhD student at the <i>Smart Sense Laboratory</i> . Research and development in visual pattern recognition for forensics and biometrics.

Federal University of Technology – Paraná, Brazil

2016 – 2018	Master's student at the <i>Imaging and Electronic Instrumentation Laboratory</i> , with a fellowship from the Brazilian Coordination for the Improvement of Higher Education Personnel (CAPES). Research on perception-based algorithms for accelerating computer vision tasks.
2014 – 2015	Undergraduate research assistant at the <i>Imaging and Electronic Instrumentation Laboratory</i> , with a fellowship from the Araucária Foundation. Research on perception-based algorithms for accelerating computer vision tasks.
2013 – 2014	Undergraduate research assistant, with a scholarship from the Brazilian Na- tional Council for Scientific and Technological Development (CNPq). Research on the optimization of a discrete event simulation software library.
2012 - 2013	Undergraduate research assistant. Development of a microcontrolled biomedi- cal system for infusion pump calibration.

LANGUAGES

Portuguese Advanced reading, writing and speaking. Native proficiency.

English Advanced reading and writing, fluent speaking. TOEFL ITP Test score (2014): 670/677. Proficient User/Effective Operational Efficiency according to the Common European Framework of Reference for Languages (CEFR).

PROFESSIONAL SERVICE

Journal Reviewer

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2023 – current	Multimedia Systems (Springer Nature)
2023 – current	PLOS One
2023 – current	IET Computer Vision
2023 – current	IEEE Sensors
2022 – current	IEEE Transactions on Neural Networks and Learning Systems
2021 – current	IEEE Transactions on Image Processing
2019 – current	IEEE Transactions on Information Forensics and Security
2019 – current	The Visual Computer (Springer Nature)

Conference Reviewer

- 2023 Brazilian Conference on Intelligent Systems (BRACIS)
- 2022 IAPR International Conference Pattern Recognition
- 2021 IEEE International Conference on Automatic Face and Gesture Recognition
- **2020 2023** IEEE Winter Conference on Applications in Computer Vision

PUBLICATIONS

Conference papers

2020 JORDAO, A.; LIE, M.; DE MELO, V. H. C.; SCHWARTZ, W. R. Covariance-Free Partial Least Squares: An Incremental Dimensionality Reduction Method. IEEE Winter Conference on Applications of Computer Vision (WACV).

JORDAO, A.; AKIO, F.; LIE, M.; SCHWARTZ, W. R. **Depth-Wise Neural Architecture Search**. International Conference on Pattern Recognition (ICPR).

- 2017 LIE, M. M. I.; VIEIRA NETO, H.; BORBA, G. B.; GAMBA, H. R. **Progressive Saliency-Oriented Object Localization Based on Interlaced Random Color Distance Maps**. Latin American Robotics Symposium (LARS).
- 2016 LIE, M. M. I.; VIEIRA NETO, H.; BORBA, G. B.; GAMBA, H. R. Automatic Image Thumbnailing Based on Fast Visual Saliency Detection. Brazilian Symposium on Multimedia and the Web (WebMedia).

LIE, M. M. I.; BORBA, G. B.; VIEIRA NETO, H.; GAMBA, H. R. Fast Saliency Detection Using Sparse Random Color Samples and Joint Upsampling. Conference on Graphics, Patterns and Images (SIBGRAPI). *Awarded an Honorable Mention*.

Journal papers

- 2020 JORDAO, A.; LIE, M.; SCHWARTZ, W. R. **Discriminative Layer Pruning for Convolutional Neural Networks**. IEEE Journal of Selected Topics in Signal Processing.
- 2017 LIE, M. M. I.; BORBA, G. B.; VIEIRA NETO, H.; GAMBA, H. R. Joint Upsampling of Random Color Distance Maps for Fast Salient Region Detection. Pattern Recognition Letters.

KREFER, A. G.; LIE, M. M. I.; BORBA, G. B.; GAMBA, H. R.; ABREU DE SOUZA, M. A **Method for Generating 3D Thermal Models with Decoupled Acquisition**. Computer Methods and Programs in Biomedicine.

AWARDS

2016 Honorable Mention for the paper **"Fast Salency Detection Using Sparse Random Color Samples and Joint Upsampling"**, at the 29th Conference on Graphics, Patterns and Images (SIBGRAPI).