

Gabriel Nunes Missima

Portfolio: <https://reh2g.github.io/gmissima/>

CONTACT

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- São Bernardo do Campo - SP, Brazil

GOAL

Seeking to work as a Developer in the areas of Data Science, Computer Vision, and Artificial Intelligence.

ABOUT ME

Graduated from Centro Universitário FEI, currently pursuing a Master's degree. I have experience in projects focused on Image Processing and Artificial Intelligence development.

TECHNICAL SKILLS

- Python, C, C++, C#, HTML, CSS, LaTeX
- VSCode, Antigravity, Google Colab, Jupyter, Github
- Windows, Linux

LANGUAGES

- Portuguese - Fluent
- English - Advanced
- Spanish - Basic

CONFERENCES AND PUBLICATIONS

-  MISSIMA, G. N. et al. Detecção automática de pedra no rim em tomografia computadorizada utilizando CNN. In: XIV Simpósio de Iniciação Científica, Didática e de Ações Sociais de Extensão da FEI. **São Bernardo do Campo: XIV SICFEI**. Artigo 040, 2024.
-  MISSIMA, G. N. et al. Visual Explanation of Deep Learning Models for Automatic Kidney Stone Detection Using Multiple CT Sources Dataset. In: 38th Engineering And Urology Society Annual Meeting. **Las Vegas: 38th EUS**. Abstract 15, p. 32, 2025.
-  PEDRO, VINICIUS A. ; MISSIMA, GABRIEL N. et al. An efficient feature selection strategy based on bio-inspired algorithms for preventing cyber attacks in vehicular networks. **International Journal of Information Security**, v. 24, p. 203, 2025.
-  BOUZON, MURILLO F. ; MISSIMA, GABRIEL N. et al. KSSD2025: A New Annotated Dataset for Automatic Kidney Stone Segmentation and Evaluation with Modified U-Net Based Deep Learning Models. **IEEE Access**, v. 13, p. 171790-171806, 2025.

EDUCATION

BACHELOR'S DEGREE IN COMPUTER SCIENCE

Centro Universitário FEI (Jul/2021 - Jul/2025)

Software Development, Mathematical and Computational Foundations, Infrastructure and Systems, Technologies and Applications, Management and Business Vision.

MASTER'S DEGREE IN ELECTRICAL ENGINEERING

Centro Universitário FEI (Oct/2025 - Oct/2027: in progress)

Artificial Intelligence and Machine Learning, Data Science and Statistical Analysis, Pattern Recognition and Computer Vision, Research and Development.

EXPERIENCE

AI DEVELOPER: DE-MLP

Undergraduate Research - FEI (Feb/2024 - Feb/2025)

- Research focused on automatic kidney stone detection using Data Science and Artificial Intelligence.
- Creation of a model capable of identifying kidney stones with high accuracy and good generalization ability across different medical image acquisition sources.
- Developed and trained neural network models for kidney stone detection in computed tomography scans, applying data preparation techniques in Python.
- Achieved 99.6% detection accuracy, obtaining high generalization capability across different databases with significantly low computational cost.

SOFTWARE DEVELOPER: CEVA-FEI

Extension Project - CEVA Logistics & FEI (Feb/2023 - Feb/2024)

- Project focused on extracting tire information through Computer Vision and Artificial Intelligence.
- Worked on developing solutions for text detection and extraction on tires during logistics operations, supporting data flow, modeling, and implementation.
- Developed a tire text extraction application using computer vision in C++, training and implementing neural networks in Python, along with preparing datasets in Roboflow.
- Contributed to an integrated solution capable of automating tire information detection and extraction during truck unloading operations.