Maxence Boels

Researcher in Artificial Intelligence / Robotics and Computer Vision Expert

AI researcher specialising in deep learning, computer vision, and robotics. Currently advancing robotic surgery through predictive modelling at King's College London. Published in top-tier conferences (MICCAI, MIA) with experience deploying AI solutions in medical imaging and healthcare. Strong technical expertise in PyTorch, machine learning, and interdisciplinary collaborations across academia and industry – links : \bigoplus in \bigotimes \bigotimes .

WORK EXPERIENCE

Deep Learning Research Scientist, Radiomics - Brussels, Belgium

- Developed **3D segmentation models** for tumour detection in lungs and liver, improving detection accuracy by **15%** over previous methods.
- Integrated ML models into a clinical product pipeline, reducing processing time by **10%**.

Data Scientist intern, Deloitte - Paris, France

- Designed a **data integration tool** for a pharma company, automating workflows in C# and Python \mathbb{C} .
- Led client presentations and roadmap discussions, ensuring alignment with business objectives.

Data Scientist intern, Air - Brussels, Belgium

- Built a customer segmentation model for targeted marketing, increasing campaign conversion rates by 12%.
- Presented market analysis to top executives, influencing strategic marketing decisions \square .

EDUCATION

Ph.D. Candidate in Artificial Intelligence, King's College London

Thesis: 'Surgical Workflow Prediction in Robotic Surgery' (Advisor: Prof. Sebastien Ourselin)

- Published 3+ papers in leading journals and conferences (MICCAI, MIA) \square .
- Teaching Assistant for 'Advanced Machine Learning' (2024), supervising **MEng thesis projects**.

MSc. in Computer Vision, Machine Learning, and Robotics, University of Surrey2019 – 2020Thesis: 'Predicting Malignancy in Breast Cancer with Deep Learning' (Advisor: Prof. Kevin Wells) □ ..

- Tutlebot path planning and following for the 'Robotics' course.
- Built CNN-based breast cancer detection model, achieving 89% sensitivity on mammograms \square .
- Implemented visual search using SIFT + HOG descriptors, improving retrieval accuracy by 15% \square .

MSc. in Data Science and Advanced Analytics, University Nova of Lisbon2017 - 2019Thesis : 'Building a Data Analytics Tool for a Pharma Company', (Advisor: Prof. Leonardo Vanneschi) 🖸 .

• Developed **deep learning models** to reconstruct images, reducing reconstruction error (top 5% student).

BSc. in Business Administration and Management, ICHEC Business Management School 2013 – 2017 Thesis : 'Financial Analysis of a Belgian Company'

RESEARCH INTERESTS

Deep Learning, Computer Vision, Video Understanding, Action Planning, Robotics, Autonomous Systems.

SELECTED PUBLICATIONS

[1] **M. Boels**, Y. Liu, A. Granados, P. Dasgupta, and S. Ourselin. SWAG: Surgical Workflow Anticipation with Generative Modelling, International Journal of Computer Assisted Radiology and Surgery (*IJCARS*, 2024 – under review) 🗹 .

• **Pioneered** transformer-based predictive models for robotic surgery that **anticipate surgical steps**.

[2] Y. Liu, M. Boels, A. Granados, P. Dasgupta, and S. Ourselin. LoViT: Long Video Transformer for Surgical Phase Recognition, (*Medical Imaging Analysis*, 2024) 🗹.

ectives

Sept 2018 – March 2019

Sept 2020 – Dec 2020

July 2016 – Sept 2016

2021 – present

• Improved long context understanding in surgical videos, achieving a **new state-of-the-art performance** (+3%) over previous methods.

[3] J. Huo, L. Chen, Y. Liu, **M. Boels**, A. Granados, S. Ourselin, and R. Sparks. MAPPING: Model Average with Post-processing for Stroke Lesion Segmentation, (*MICCAI ATLAS Challenge, 2022 – 1st place*) \square .

• Contributed to a **winning model** for stroke lesion segmentation, setting a new benchmark.

ACADEMIC ACTIVITIES

Teaching Assistant : 'Advanced Machine Learning' (2024, covering Unsupervised and Self-Supervised Learning). **Mentoring :** MEng student (Max Kinnear-Noch) on surgical AI applications.

Program Committee : MICCAI'24 – responsible for managing the social media accounts \square .

PROJECTS_

Autonomous Drone Systems: Built and programmed a custom FPV drone with navigation capabilities □ .
Surgical Assistant App: Developed a workflow anticipation AI integrating LLM APIs for surgical guidance □ .
Speech Synthesis: Generation of vowels with linear predictive coding □ and automatic speech recognition □ .
3D Segmentation of Lungs: Training and evaluation a 3D-UNet for lung segmentation in CT scans □ .
Breast Cancer Classification: Neural Networks training in Matlab for breast cancer binary classification □ .

TECHNICAL AND PERSONAL SKILLS

Deep Learning & Computer Vision: PyTorch, TensorFlow, Computer Vision (OpenCV), CUDA Optimization.
Robotics & Autonomy: ROS2, Turtlebot, Gazebo, Isaac Gym, Drone Autonomy (PX4, AirSim).
Software Engineering: Python, C++, C#, Git, Docker, Linux.

Languages: English (fluent), French (native), Dutch (fluent), Spanish (limited proficiency), Portuguese (basic).

CERTIFICATIONS & ADDITIONAL TRAINING

Deep Learning Specialisation - Coursera (2020) 🖸 , Machine Learning Track – DataCamp (2019) 🗹 .