



Zaineb IBORK

Researcher in 3D Computer Vision

dr.zaineb.ibork@gmail.com

zaineb-ibork.github.io

linkedin.com/in/zaineb-ibork

Setagaya-ku, Tokyo, Japan

Open to remote • Europe

AREAS OF EXPERTISE

3D Mesh Quality

3D Mesh Visual Saliency

Graph Neural Networks

Geometric Deep Learning

Artificial Intelligence

TOOLS

Python

C++

Java

MATLAB

SQL

PHP

VHDL

HTML

LANGUAGES

Arabic — mother tongue

English — read, spoken, written

French — DELF B2

Japanese — beginner

German, Chinese, Korean — basics

JSPS postdoctoral fellow at the National Institute of Informatics, Tokyo.
Available from early 2027 and seeking academic or industry research positions in 3D computer vision, geometric deep learning and shape analysis.

EXPERIENCE

Postdoctoral Researcher in 3D Computer Vision

National Institute of Informatics (NII) — Computer Vision and Discrete Geometry Group, Tokyo, Japan

Feb 2026 — Jan 2027

JSPS postdoctoral fellowship. Saliency and structural analysis of textured 3D meshes; two conference papers accepted in the first year.

Temporary Teaching and Research Assistant (ATER)

IUT Grand Ouest Normandie — MMI, Saint-Lô, France

Sept 2024 — Aug 2025

Full teaching service in multimedia and computing alongside continued research at GREYC.

Doctoral Researcher

GREYC Laboratory (SAFE team) & SETIME Laboratory (TIIA team), Caen & Kenitra

Dec 2021 — Oct 2025

No-reference quality assessment and visual saliency for 3D meshes using deep and graph neural networks.

EDUCATION

PhD in Computer Science and Artificial Intelligence

University of Caen Normandy & Ibn Tofail University — GREYC / SETIME

Dec 2021 — Oct 2025

Specialized Master's Degree in Embedded Electronics

Faculty of Science, Ibn Tofail University, Kenitra

Sept 2018 — Dec 2020

Bachelor's Degree in Physics

Faculty of Science, Ibn Tofail University, Kenitra

Sept 2014 — Jul 2018

University Diploma of Technology (DUT), Electrical Engineering

École Supérieure de Technologie, Fes — Electronics and Industrial Computing

Sept 2012 — Jul 2014

Baccalaureate, Electrical Science and Technology

Ibn Sina Technical High School, Kenitra

Sept 2011 — Jul 2012

10

peer-reviewed publications, incl. one
IEEE Access journal article and two
2026 acceptances

STRONG INTERESTS

Geometric deep learning and graph
processing

Computer vision in robotics

Image processing for healthcare

Multi-modal strategies

PUBLICATIONS

No Reference 3D Mesh Quality Assessment learned from Quality Scores on 2D Projections

Z. Ibork, A. Nouri, O. Lézoray, C. Charrier, R. Touahni

IEEE Access, vol. 12, pp. 106924–106936 · 2024

SARMA for Textured 3D Meshes Saliency

Z. Ibork, A. Sugimoto

ACIVS, Okinawa · Dec 2026 · accepted

Graph-Structural and Topological Features for Mesh Saliency

Z. Ibork, A. Sugimoto

S+SSPR, Bern · Aug 2026 · accepted

Saliency Prediction on 3D Meshes Using Residual FeaStConv-Based Graph Neural Networks

O. Lézoray, Z. Ibork, A. Nouri, C. Charrier

VCIP 2025 · hal-05399363v1

A No Reference Deep Quality Assessment Index for 3D Colored Meshes

Z. Ibork, A. Nouri, O. Lézoray, C. Charrier, R. Touahni

IEEE SMC, Sarawak · pp. 3305–3311 · 2024

No reference 3D mesh quality assessment using deep convolutional features

Z. Ibork, A. Nouri, O. Lézoray, C. Charrier, R. Touahni

IEEE ISPA, Rome · pp. 1–6 · 2023

Un indice d'évaluation sans référence basé sur l'apprentissage profond pour l'évaluation de la qualité des maillages 3D colorés

Z. Ibork, A. Nouri, O. Lézoray, C. Charrier, R. Touahni

GRETSI'25, Strasbourg · Aug 2025

Évaluation sans référence de la qualité de maillages 3D par combinaison de prédictions sur projections 2D

Z. Ibork, A. Nouri, O. Lézoray, C. Charrier, R. Touahni

RFIAP 2024, Lille · hal-04644716f

A Fully Automatic Colorimetric Saliency Detection Approach for 3D Meshes

A. Nouri, O. Lézoray, Z. Ibork, C. Charrier, R. Touahni

IEEE ISIVC, Marrakech · pp. 1–5 · 2024

Une approche automatique pour la détection de la saillance visuelle sur des maillages 3D colorés

A. Nouri, O. Lézoray, Z. Ibork, C. Charrier

GRETSI'25, Strasbourg · Aug 2025

DISTINCTIONS & SERVICE

First Prize — BR41N.IO Designers' Hackathon

IEEE SMC 2024, Kuching — Unity racing game driven by live EEG signals.

Oct 2024

President and founder, Doctoral College of the SETIME Laboratory

Ibn Tofail University, Kenitra — laboratory days, trainings, workshops; board member.

Jul 2021 — Feb 2024

DyslexAI — AI in education hackathon

Al Akhawayn University, Ifrane — AI game for dyslexic children.

Jan 2024

SEEDS@MaDICS research week

University of Technology of Troyes — body measurement from 3D scans.

Mar 2023

Science mediation — Pint of Science, Fête de la Science

Caen and Soliers, France — public talks on 3D perception.

2022 — 2023