# Julia Guerrero Viu

PhD Candidate - Graphics and Imaging Lab, I3A, Universidad de Zaragoza (Spain)

■ juliagviu@unizar.es | 🛠 webdiis.unizar.es/~juliagv/ | 🖸 github.com/juliagviu | ORCID:0000-0002-2077-683X

### **Education**

PhD in Computer Graphics

Zaragoza, Spain 2021 - Today

Universidad de Zaragoza

Material appearance and visual perception with deep learning

Supervised by Prof. Belen Masia and Prof. Diego Gutierrez - Graphics and Imaging Lab

### **MSc in Computer Science**

Freiburg im Breisgau, Germany

University of Freiburg, Albert-Ludwigs-Universität

2019 - 2021

offiversity of Freiburg, Albert-Ludwigs-offiversita

- Specialization in Artificial Intelligence
- GPA: 1.0 out of 1.0 Graduated with Honors
- · Master Thesis: Improving Deep Feature Representations for Self-Supervised Training of Disparity Estimation

#### **BSc in Computer Engineering**

Zaragoza, Spain

2015 - 2019

Universidad de Zaragoza

- Specialization in Computer Science
- GPA: 9.78 out of 10.0 Honorable Mention achieved in 30 out of 39 courses
- Ranked #1 Extraordinary Degree Award
- Bachelor Thesis: Object Recognition on Panoramic Images

#### **ERASMUS+ Exchange Semester**

Stockholm, Sweden

KTH Royal Institute of Technology, Stockholm

2017 - 2018

• Maximum grade (A) in all courses

## Research Experience

Adobe Research San José, CA

Research Intern June 2023 - Sept 2023

- Diffusion-based textures editing (3 months full time)
- Supervised by Dr. Valentin Deschaintre

#### Graphics and Imaging Lab - I3A, Universidad de Zaragoza

Zaragoza, Spain

Junior Research Intern

Sept 2019 - Oct 2019

Denoising of physically based renders in challenging scenarios using Deep Neural Networks (210 h.)

### Robotics, Perception and Real Time Group - I3A, Universidad de Zaragoza

Zaragoza, Spain Oct 2018 - June 2019

Collaboration Research Scholarship

- Use of indoor 3D layouts for object recognition on omnidirectional images (8 months 15h./week)
- Funded by Spanish Ministry of Education (Competitive Scholarship)

## **Publications**

TexSliders: Diffusion-Based Texture Editing in CLIP Space

J. Guerrero-Viu, M. Hasan, A. Roullier, M. Harikumar, Y. Hu, P. Guerrero, D. Gutierrez, B. Masia, V. Deschaintre *Proceedings of ACM SIGGRAPH*, 2024

Predicting Perceived Gloss: Do Weak Labels Suffice?

<u>J. Guerrero-Viu\*</u>, J.D. Subias\*, A. Serrano, K.R. Storrs, R.W. Fleming, B. Masia, D. Gutierrez

Computer Graphics Forum (Proceedings of Eurographics), 2024

The Visual Language of Fabrics

V. Deschaintre\*, <u>J. Guerrero-Viu\*</u>, D. Gutierrez, T. Boubekeur, B. Masia

ACM Transactions on Graphics (Proceedings of ACM SIGGRAPH), 2023

Towards latent representations of gloss in complex stimuli using unsupervised learning

J. Guerrero-Viu, A. Serrano, B. Masia, D. Gutierrez

Journal of Vision - Abstract Issue (Vision Sciences Society Meeting), 2023

 $Bag\ of\ Baselines\ for\ Multi-objective\ Joint\ Neural\ Architecture\ Search\ and\ Hyperparameter\ Optimization$ 

S. Izquierdo, <u>J. Guerrero-Viu</u>, S. Hauns, G. Miotto, S. Schrodi, A. Biedenkapp, T. Elsken, D. Deng, M. Lindauer, F. Hutter *Automated Machine Learning Workshop. International Conference on Machine Learning (ICML)*, 2021

Semi-Supervised Disparity Estimation with Deep Feature Reconstruction

J. Guerrero-Viu\*, S. Izquierdo\*, P. Schroeppel, T. Brox

WiCV Workshop. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2021

April 30, 2024

IEEE International Conference on Robotics and Automation (ICRA), 2020

### Patents\_

#### **BOSCH - Automated Machine Learning algorithm 'EMOASH'**

Germany

2021

Patent Reference: DE 102021109756.8 - Date: 19.04.2021

## Awards and Scholarships

Rising Stars - ACM WiGRAPH Los Angeles, USA

International recognition for up-and-coming researchers in computer graphics. In 2023, seven PhD students were selected for a two-year program of mentorship and workshops in ACM SIGGRAPH

2023 - 2024

FPU National Fellowship Spain

Competitive national fellowship to pursue a PhD funded by the Spanish Ministry of Universities

2021 - 2025

• Ranked #1 in Spain for the area of Computer Science

**WONNOW Award - Microsoft & CaixaBank** 

Snain

2021

• My profile was included in the "Científicas e innovadoras" online platform, a repository of Spanish female scientists considered influential to inspire young people

Postgraduate Fellowship - La Caixa Foundation

National award for the female student in STEM with the best degrees

Competitive national fellowship to pursue postgraduate studies abroad in Europe

2019 - 2021

**Google EMEA Women Techmakers Scholarship** 

Europe, Middle East and Africa

International award that recognizes twenty female Computer Science students across Europe, Middle East and Africa for their academic excellence, leadership and social impact

2019

**Extraordinary Degree Award** 

Zaragoza, Spain

Ranked #1 from the Bachelor in Computer Engineering promotion

2019

**Best University Student in Education and Values** 

Zaragoza, Spain

Award that recognizes the best students from University of Zaragoza for their academic and professional achievements, social commitment and international impact

2019

**Mobility City Scholarship** 

Zaragoza, Spain

Grant for Bachelor Thesis related to the development of self-driving cars, funded by Cátedra Mobility City and University of Zaragoza

2019

**Hash Code Online Qualification Round** 

Virtual

International team coding competition organized by Google

2019 - 2022

· Top 10 Spain (2019)

• Top 1 Zaragoza (2019, 2021, 2022)

**Excellence Scholarship** 

Zaragoza, Spain

Best entrance record in the faculty of Engineering at University of Zaragoza and excellent records maintained for the whole Bachelor degree

2015 - 2019

# **Teaching and Supervision**

#### **Programming Fundamentals**

Universidad de Zaragoza, Spain

Bachelor in Industrial Technologies Engineering (120h.)

2022 - 2024

APRIL 30, 2024 2

Learning interpretable representations of material appearance

Santiago Jiménez Navarro - MSc in Robotics, Graphics and Computer Vision

· Internship - 225 hours & MSc Thesis

Prediction of perceived glossiness with supervised learning

Fernando Gómez Osta - BSc in Computer Engineering

• Internship - 188 hours

Detection and segmentation of objects on panoramic images

Alejandro de Nova Guerrero - MSc in Industrial Engineering

· MSc Thesis

2023 - 2024

Universidad de Zaragoza, Spain

Universidad de Zaragoza, Spain

2022

Universidad de Zaragoza, Spain

2016 - 2024

2017 - 2024

2022 - 2024

2021

2021

2020

2019

2019

Dissemination

Una ingeniera en cada cole Aragon, Spain

Dissemination initiative in regional primary schools (children aged 6-12) about engineering and science without gender stereotypes. Organized by AMIT-Aragon

· I have been organizing the talks and actively participating in them for eight years

Girls' Day - Engineering and Architecture Week Zaragoza, Spain

Dissemination initiative at Universidad de Zaragoza. High school students come to the labs to learn about science and research

11F - International Day of Women and Girls in Science

Dissemination initiative in high schools (teenagers aged 12-18) to celebrate the International Day of Women and Girls in Science

**European Researchers' Night** Zaragoza, Spain

Dissemination activity for children and families where we show our areas of research to the attendees

**ADA Program** 

Dissemination initiative in primary schools (children aged 6-12) about women in science, funded by Women's Institute and Spanish Ministry of Equity

**Technovation Girls** Virtual

International competition for teams of girls aged 10-18, in which they had to learn programming and create a mobile app to solve a problem in their community

• I mentored two teams of girls (ages 10-11 and 17-18) during four months

· Junior team was Aragon regional winner and both teams were international semi-finalists

Seminar Gender & Technology Freiburg im Breisgau, Germany

Interdisciplinary seminar (120 h.) at University of Freiburg about gender and all areas of technology (software design, robotics, media, ethical AI)

· Volunteer participant during five months

• Speaker. Name of the talk: 'Al Fairness 360 Open Source Toolkit'

**Women Techmakers Zaragoza** Zaragoza, Spain

Local tech conference to raise visibility to regional women in technology, partially funded by Google

· Speaker. Name of the talk: 'Ingredients to become a Woman Tech'

· Volunteer at the organization of the event

**Invited talk at ETFA Forum** Zaragoza, Spain

International conference on Emerging Technologies and Factory Automation 2019 (ETFA). Invited talk at the young professionals and students forum

• Speaker. Name of the talk: 'How to become a Google Woman Tech'

**Mentor for incoming students** Zaragoza, Spain

Mentoring program for first year Bachelor students in Computer Engineering at University of Zaragoza 2018 - 2019

APRIL 30, 2024

**DevFest Zaragoza** Zaragoza, Spain

Local tech conference for the general public, partially funded by Google

· Co-organizer of the event and in-charge of the workshops for children

2019 - 2022

2018

Spain

Interviews in different national and regional media

• RTVE - National TV, Program: 'Aquí hay trabajo: 11F' (02/2022)

- El Periódico de Aragón Regional Newspaper (01/2022)
- Eldiario.es National Newspaper (01/2022)
- Aragón Radio, OndaCero Zaragoza Regional Radio, Program: 'Despierta Aragón' (01/2022)
- RNE National Radio, Program: 'Tolerancia Cero' (02/2021)
- Aragón Radio Regional Radio, Program: 'Escúchate' (05/2020, 06/2021)
- Aragón Televisión Regional TV, Program: 'La primera mujer: mujeres científicas' (07/2020)
- Heraldo de Aragón Regional Newspaper (06/2019, 11/2020)

## **Languages**\_

Media

Spanish Native

**English** Full Professional Proficiency - C1 (Cambridge CAE)

French Intermediate Proficiency - B2 (DELF)

German Intermediate Proficiency

## Other Interests

Amateur actress at Teatro de la Estación - Zaragoza, Spain (2016 - Today)

Volunteer free time activities monitor and coordinator for children and young teenagers (aged 7-17). Hiking and adventure **Free Time Monitor** 

activities at the Pyrenees, Spain (2015 - 2019)

**Music - Piano** Piano studies at Escuela Municipal de Música y Danza - Zaragoza, Spain (2005 - 2015)

APRIL 30, 2024