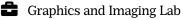
Diego Royo Meneses

currículum vitae

Last updated: July 17, 2022



Universidad de Zaragoza. Spain

GitHub Scholar Scholar

droyo@unizar.es

Y Twitter in LinkedIn

https://diego.contact D 0000-0001-6880-322X





💄 about me

Hi! :-) I'm Diego, a PhD student in the Graphics and Imaging Lab, under the supervision of Prof. Adolfo Muñoz and Prof. Diego Gutiérrez. I previously got my BSc and MEng in Computer Science at Universidad de Zaragoza.

My research interests span light transport, transient rendering and non-line-of-sight imaging. Whenever I am passionate about a topic, I like to explore it and educate myself.



education

jan. 2022 - now

Doctoral Program in Systems and Informatics Engineering

EINA, Universidad de Zaragoza, Spain Supervisors: Profs. Adolfo Muñoz, Diego Gutiérrez. Funded by a 4-year competitive grant (Gob. Aragón).

sep. 2020 - feb. 2022

Master Program in Robotics, Graphics and **Computer Vision**

EINA, Universidad de Zaragoza, Spain GPA: 9.86/10

• Bachelor thesis: "Optical flow estimation in systems with co-located light and camera for monocular endoscopy".

Maximum grade with honors.

sep. 2016 - jul. 2020

Degree in Informatics Engineering

EINA, Universidad de Zaragoza, Spain Specialization in computing. GPA: 9,34/10

 Master thesis: "Numerical estimation of differential properties of the deformation field in deformable SLAM with FlowNet2".

Maxmium grade with honors.

languages

Spanish Native language

English Cl Advanced Certificate. Cambridge.

Grade A with CEFR C2 level.



iournal

(J1) Non-line-of-sight transient rendering

Diego Royo, Jorge García, Adolfo Muñoz, Adrián Jarabo [JCR Q2] Computers & Graphics (CEIG), 2022 * Best Full Paper Award (CEIG) DOI: https://doi.org/10.1016/j.cag.2022.07.003



1 NASA Space Apps 2019 - World finalists

Member of Need Another Seven Astronauts winner team in Zaragoza and one of thirty-six world finalists.



韋 research experience

oct. 2019 - jun. 2020

Collaboration grant

feb. 2021 - jun. 2021

Professional Internships (Master Studies)

sep. 2021 - feb. 2022

End of Master Dissertation

EINA, Universidad de Zaragoza, Spain Research tasks in collaboration with the Department of Computer Science and Systems Engineering (DIIS) on the EndoMapper project.



Check my personal website for more information.