Carlos Gutiérrez Álvarez

PHD STUDENT

Universidad de Alcalá, Campus Universitario, A2 Km 33.600 28805, Alcalá de Henares, Spain carlos.gutierrezalva@uah.es | carlosgual.github.io | CarlosGual

Luucation.		
Universidad de	e Alcalá de Henares	Alcalá de Henares 2021 - present
	erto J. López Sastre	2021 - present
Universidad Co	omplutense de Madrid	Madrid
MS MATHEMATIC	CAL ENGINEERING	2018 - 2019
Universidad Co	omplutense de Madrid	Madrid
BS Physics		2014 - 2018
Honors thesis	5	
Profession	al Experience	
2021-present	Spanish Science Ministry Pre-doctoral Fellowship, Universidad de Alca	alá
2019-2021	Senior Al Engineer, Accenture Technology	
2018	Undergraduate Research Assistant, Materials Science Institute, Superio	or Center of Scientific Research
Publication	ns	
Published		
FJ, Maldon	Sastre RJ, Pacheco-da-Costa S, Fernández-Munilla I, Gutiérrez-Álvarez C , nado-Bascón S. Assistive Robot with an AI-Based Application for the Rein iical Validation with Users Affected by Neurodevelopmental Disorders. A _l	forcement of Activities of Daily Liv-
	irez C , Hernández García S, Nasri N, Cuesta-Infante Alfredo, López-Sast sual Semantic Navigation, in ICARA, 2023.	tre RJ, Towards Clear Evaluation of
	rrez C, Ríos-Navarro P., Flor-Rodríguez-Rabadán R., Acevedo-Rodríguez F nantic Navigation Models in Real Robots, in IROS Late Breaking Results, 2	
Awards, Fe	llowships, & Grants	
2021 (Graduate Research Fellowship, Spanish Science Ministry	
Outreach &	k Professional Development	
PEER REVIEW	·	
Computer Visio	on and Pattern Recognition (CVPR)	

Education