



e-LADDA

Early Language Development in the Digital Age

Call for the selection of two early stage researcher (ESR8 and ESR10) to be hired for participation in the projects “Language acquisition and robot-assisted early childhood intervention in autism” and “Using text-message to teach vocabulary to deaf people: A way to improve reading comprehension” to be developed at the University of Seville, Spain, that is part of the European Training Network “Early Language Development in the Digital Age” funded from the European Union’s Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 857897.

Call made on December 12, 2019

MINUTES

The candidates have been evaluated by

- Saldaña Sage, David, Professor of Evolutionary and educational psychology at University of Seville,

that is the principal investigator of the project “Language acquisition and robot-assisted early childhood intervention in autism” and

- Isabel Rodríguez-Ortiz, Professor of Evolutionary and educational psychology at University of Seville,

that is the principal investigator of the project “Using text-message to teach vocabulary to deaf people: A way to improve reading comprehension”


The attached table includes the ordered list of candidates. The candidates have been evaluated using three different criteria: (1) degrees (affinity of them with the project), (2) grades and (3) specific knowledge required to develop the project. These criteria have been graded with a number between 1 (worst) and 3 (best), and the results have been averaged to order the candidates. The four first candidates were invited for an interview, the result of which is evaluated in the same way.

After the evaluation, it has been decided to select the candidates:

- Ana Lucía Urrea Echevarría

to be hired as ESR8 (“Language acquisition and robot-assisted early childhood intervention in autism”)

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Firmado Por	DAVID SALDAÑA SAGE ISABEL DE LOS REYES RODRIGUEZ ORTIZ		
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First Name	Last Name	Degrees (affinity)	Grades	Specific knowledge	Interview
Ana Lucía	Urrea Echevarría	3	2	2	3
Aisha	Tüchler	1	2	2	3
Paola	Peña	3	1	2	1
Federico	Trotvill	3	1	1	1

- Position declared vacant

to be hired as ESR10 (“Using text-message to teach vocabulary to deaf people: A way to improve reading comprehension”)

First Name	Last Name	Degrees (affinity)	Grades	Specific knowledge	Interview
Lani	Freeborn	1	3	1	1
Raluca	Nicoras	1	3	1	1
Dina	Salamander	2	2	1	1

Seville, July 29th, 2020,

Prof. David Saldaña Sage

Principal Investigator of “Language acquisition and robot-assisted early childhood intervention in autism”

Prof. Isabel Rodríguez-Ortiz

Principal Investigator of “Using text-message to teach vocabulary to deaf people: A way to improve reading comprehension”

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