



PUBLICACIÓN PARTICIPANTES EN LISTA DE ESPERA **CONVOCATORIA CIENCIA DE DATOS 2020-I** **Process For Selecting Participants**

Context

MinTIC and the Government of Colombia are working with Correlation One to develop and implement AI job-readiness training programs in Colombia. The Convocatoria resulted in 12,000+ applicants and in this document we describe how we select 550 participants for the first batch of training for May - August 2020.

The participants whose status is " En Espera", are those who are part of the eligible bank but their link to the training process is subject to the number of dropouts of the program. Therefore, their spot on the training process will be assigned according to the order of the waiting list.

Background Information

1. The first batch of training will be conducted in English. Therefore, for this first batch, English language proficiency counts towards admission. (Note: second batch will be conducted in Spanish).
2. A basic familiarity with Python is advantageous for the course. The course is conducted in Jupyter Python Notebooks, which are the best-in-class tool for learning data science.
3. Participants took a technical assessment in Spanish which assessed foundational skills. Getting a high score on this test is required for participation.

Selection Process

We describe the selection process below.

We selected participants who scored high on the technical assessment, who have self-reported English proficiency (level B2 or above, with additional points for C1 and C2), who have sufficient self-reported prior programming skills (with additional points for prior familiarity with Python), who have some prior experience with data analysis, and who have sufficient time to complete assignments for class. Selected participants are also required to confirm they are

Higher scores on the technical assessment are given preference, with a small weight placed on English proficiency, programming and the other factors, with time-of-registration serving as a tie-breaker.

Specifically, 67.5% weight is placed on performance in the technical assessment, 15% weight on self-reported English proficiency, and 10% on self-reported programming proficiency, 5% on self-reported data analysis proficiency, and 2.5% on time available for homework.

The selection process is made fully transparent in the spreadsheet Correlation One has shared with MinTIC.





#	Nombres Apellidos	TestScore 67,5%	EngScore 15%	TimeOutSideClass Score 2,5%	ProgrammingScor e 10%	Self-Assessed DataScore %5	Composite Score	Descripción
551	DUARTE PALOMINO ARLEY MAURICIO	6,67	4	4	8	6	6,29560552	Espera
552	ORTEGA PEÑA JUAN CAMILO	6,00	7	4	7	8	6,29560550	Espera
553	VELASQUEZ ANGEL MARIO ANDRÉS	5,33	10	4	7,4	7	6,28560673	Espera
554	NIÑO MARTINEZ CESAR JULIAN	6,67	4	10	5,4	8	6,28560570	Espera
555	CUBILLOS ANGEL FREDY ENRIQUE	6,00	7	10	5,4	8	6,28560569	Espera
556	CORREDOR TORRES HERNAN DAVID	5,33	10	4	6,4	9	6,28560561	Espera
557	VILLALOBOS JORGE	5,33	10	4	6,8	8	6,27560654	Espera
558	CORREA CAICEDO JUAN FERNANDO	6,00	7	4	6,8	8	6,27560643	Espera
559	REYES NIETO OSCAR EDUARDO	6,00	7	4	6,8	8	6,27560574	Espera
560	SALAZAR OLIVEROS MARIO HERNAN	6,67	4	10	5,8	7	6,27560574	Espera
561	CASTILLA REYES ASTRID NATALIA	5,33	7	7	10	9	6,27060581	Espera
562	HERNANDEZ ORTEGA DERLY CAROLINA	6,67	4	7	7	6	6,27060560	Espera
563	CABRERA DÍAZ CATHERINE ELIANA	6,00	7	10	6,2	6	6,26560659	Espera
564	AMADO VELASQUEZ SNEYDER	5,33	10	4	7,2	7	6,26560581	Espera
565	ROMERO MARROQUÍN LILIANA CONSTANZA	6,67	4	10	5,2	8	6,26560579	Espera
566	VELEZ GOMEZ JUAN FELIPE	6,67	4	4	8,2	5	6,26560579	Espera
567	BOLAÑOS GARCÍA DAVID ANDRÉS	6,00	4	10	8,6	10	6,25560681	Espera
568	TIBADUIZA CALDERON JUAN PABLO	6,67	4	10	5,6	7	6,25560665	Espera
569	MORALES MANRIQUE HAROLD ARLEY	6,00	7	10	6,6	5	6,25560661	Espera
570	CORREA H JULIAN E	6,00	10	4	1,6	9	6,25560658	Espera
571	CUEVAS MUÑOZ JOSE LUIS	6,00	4	10	8,6	10	6,25560648	Espera
572	CORONELL THERÁN ERICK JAVIER	6,67	4	10	5,6	7	6,25560570	Espera
573	AROCA VIDAL MARIA PAULA	5,33	10	4	6,6	8	6,25560560	Espera
574	MORALES BELTRÁN DANNA VALENTINA	6,67	4	7	5,8	8	6,25060594	Espera
575	MALAGÓN MURCIA OSCAR DARÍO	6,67	4	7	6,8	6	6,25060568	Espera
576	OBANDO MORALES SEBASTIAN	5,33	7	4	10	10	6,24560692	Espera
577	REYES DAZA BRAYAN STEVEN	6,00	4	10	10	7	6,24560653	Espera





#	Nombres Apellidos	TestScore 67,5%	EngScore 15%	TimeOutSideClass Score 2,5%	ProgrammingScor e 10%	Self-Assessed DataScore %5	Composite Score	Descripción
578	SALAMANCA RIVERA PEDRO ALEXANDER	4,67	10	4	10	10	6,24560639	Espera
579	MANOSALVA NAVARRERA NICOLÁS	5,33	7	10	9	9	6,24560631	Espera
580	CHIQUITO VALENCIA CRISTIAN	6,67	4	4	6	9	6,24560621	Espera
581	VALENCIA SIERRA SEBASTIÁN	6,67	4	10	6	6	6,24560603	Espera
582	MEDINA RUIZ YAZMIN LUCILA	6,67	7	4	2	8	6,24560598	Espera
583	VILLAMIZAR VERA WILLIAM	5,33	7	10	9	9	6,24560591	Espera
584	LÓPEZ OTÁLVARO JULIANA	6,67	4	10	5	8	6,24560581	Espera
585	RIAÑO LEIVA JAIDEN ALFREDO	6,00	4	10	10	7	6,24560555	Espera

