



EDITAL Nº: 1 / 2025

PPGCC / UFSCar

**PROCESSO SELETIVO PARA INGRESSO COMO ALUNO REGULAR  
MESTRADO EM CIÊNCIA DA COMPUTAÇÃO**

**Resultado da Etapa 1 – Análise Documental**

**Linha de Pesquisa:** Aprendizado de Máquina e Processamento de Línguas Naturais

Conforme Art. 22 do edital, os candidatos deverão realizar uma leitura de material indicado pela linha de pesquisa antes da entrevista. Para esta linha, os candidatos devem ler o seguinte material:

**A Few Useful Things to Know About Machine Learning**

Disponível no endereço: <https://homes.cs.washington.edu/~peterd/papers/cacm13.pdf>

É fundamental que os candidatos habilitados leiam com atenção o edital para saber o que será exigido no momento da entrevista. No Art. 22 é detalhado todos os materiais necessários.

**Nota de corte da linha**

**8,00**

**Candidatos habilitados**

Candidato (CPF)	NE1	1º Opção	Dados da entrevista		
			Data	Horário	Local / Link
[***][***] 148-29	10,00	VC	12/02/25	08:30	<a href="http://meet.google.com/eyc-budz-fbd">http://meet.google.com/eyc-budz-fbd</a>
[***][***] 166-17	10,00	ES	12/02/25	08:30	<a href="http://meet.google.com/eyc-budz-fbd">http://meet.google.com/eyc-budz-fbd</a>
[***][***] 274-89	10,00	AMPLN	06/02/25	14:00	<a href="https://meet.google.com/rvn-bgpd-lfc">https://meet.google.com/rvn-bgpd-lfc</a>
[***][***] 081-06	10,00	AMPLN	06/02/25	14:00	<a href="https://meet.google.com/rvn-bgpd-lfc">https://meet.google.com/rvn-bgpd-lfc</a>
[***][***] 198-03	9,88	AMPLN	06/02/25	14:00	<a href="https://meet.google.com/rvn-bgpd-lfc">https://meet.google.com/rvn-bgpd-lfc</a>
[***][***] 166-16	9,71	AMPLN	06/02/25	14:00	<a href="https://meet.google.com/rvn-bgpd-lfc">https://meet.google.com/rvn-bgpd-lfc</a>
[***][***] 546-73	9,60	AMPLN	06/02/25	14:00	<a href="https://meet.google.com/rvn-bgpd-lfc">https://meet.google.com/rvn-bgpd-lfc</a>
[***][***] 012-26	9,53	SAR	12/02/25	08:30	<a href="http://meet.google.com/eyc-budz-fbd">http://meet.google.com/eyc-budz-fbd</a>
[***][***] 008-28	9,45	VC	12/02/25	08:30	<a href="http://meet.google.com/eyc-budz-fbd">http://meet.google.com/eyc-budz-fbd</a>
[***][***] 978-92	9,22	BD	12/02/25	08:30	<a href="http://meet.google.com/eyc-budz-fbd">http://meet.google.com/eyc-budz-fbd</a>
[***][***] 468-74	9,18	AMPLN	06/02/25	14:00	<a href="https://meet.google.com/rvn-bgpd-lfc">https://meet.google.com/rvn-bgpd-lfc</a>
[***][***] 686-50	9,00	AMPLN	06/02/25	14:00	<a href="https://meet.google.com/rvn-bgpd-lfc">https://meet.google.com/rvn-bgpd-lfc</a>
[***][***] 577-76	8,86	SAR	12/02/25	08:30	<a href="http://meet.google.com/eyc-budz-fbd">http://meet.google.com/eyc-budz-fbd</a>
[***][***] 418-16	8,45	VC	12/02/25	08:30	<a href="http://meet.google.com/eyc-budz-fbd">http://meet.google.com/eyc-budz-fbd</a>
[***][***] 471-45	8,38	AMPLN	06/02/25	14:00	<a href="https://meet.google.com/rvn-bgpd-lfc">https://meet.google.com/rvn-bgpd-lfc</a>
[***][***] 088-16	8,30	AMPLN	07/02/25	08:00	<a href="https://meet.google.com/gfm-isjm-tmq">https://meet.google.com/gfm-isjm-tmq</a>
[***][***] 702-30	8,29	AMPLN	07/02/25	08:00	<a href="https://meet.google.com/gfm-isjm-tmq">https://meet.google.com/gfm-isjm-tmq</a>
[***][***] 031-81	8,18	AMPLN	07/02/25	08:00	<a href="https://meet.google.com/gfm-isjm-tmq">https://meet.google.com/gfm-isjm-tmq</a>
[***][***] 178-57	8,07	AMPLN	07/02/25	08:00	<a href="https://meet.google.com/gfm-isjm-tmq">https://meet.google.com/gfm-isjm-tmq</a>
[***][***] 427-20	8,07	AMPLN	07/02/25	08:00	<a href="https://meet.google.com/gfm-isjm-tmq">https://meet.google.com/gfm-isjm-tmq</a>
[***][***] 208-09	8,06	AMPLN	07/02/25	08:00	<a href="https://meet.google.com/gfm-isjm-tmq">https://meet.google.com/gfm-isjm-tmq</a>
[***][***] 658-90	8,00	AMPLN	07/02/25	08:00	<a href="https://meet.google.com/gfm-isjm-tmq">https://meet.google.com/gfm-isjm-tmq</a>

**Candidatos não habilitados**

Candidato (CPF)	NE1	1º Opção
[***][***] 318-03	7,70	ES
[***][***] 973-95	7,68	AMPLN
[***][***] 418-10	7,54	SAR
[***][***] 126-48	7,46	AMPLN
[***][***] 002-69	7,33	ES
[***][***] 338-17	7,32	VC
[***][***] 952-33	7,14	AMPLN
[***][***] 308-00	7,10	AMPLN
[***][***] 468-79	7,08	ES
[***][***] 798-16	7,02	AMPLN
[***][***] 608-00	6,99	ES
[***][***] 888-63	6,91	AMPLN
[***][***] 658-81	6,86	ES
[***][***] 958-80	6,73	VC
[***][***] 728-19	6,71	VC
[***][***] 828-69	6,33	AMPLN
[***][***] 103-65	6,23	ES
[***][***] 762-04	6,11	BD
[***][***] 088-63	6,06	AMPLN
[***][***] 55-01P	5,92	ES
[***][***] 208-02	5,78	VC
[***][***] 748-26	4,94	VC
[***][***] 458-30	4,93	BD
[***][***] 418-40	4,87	SDARC
[***][***] 088-65	4,63	VC
[***][***] 35-582	4,32	ES
[***][***] 038-21	3,79	AMPLN
[***][***] 13-11P	3,33	ES
[***][***] 141-30	3,18	AMPLN
[***][***] 368-43	2,56	AMPLN
[***][***] 078-10	2,05	AMPLN
[***][***] 69-071	1,08	AMPLN

Aos candidatos aprovados na etapa 1!

Para colaborar com os trabalhos da Comissão de avaliação, atente-se a enviar, por meio deste link, a confirmação de participação nas entrevistas

**Membros da Comissão de Seleção que participaram desta etapa:**

Helôisa de Arruda Camargo  
Murilo Coelho Naldi  
Hermes Senger