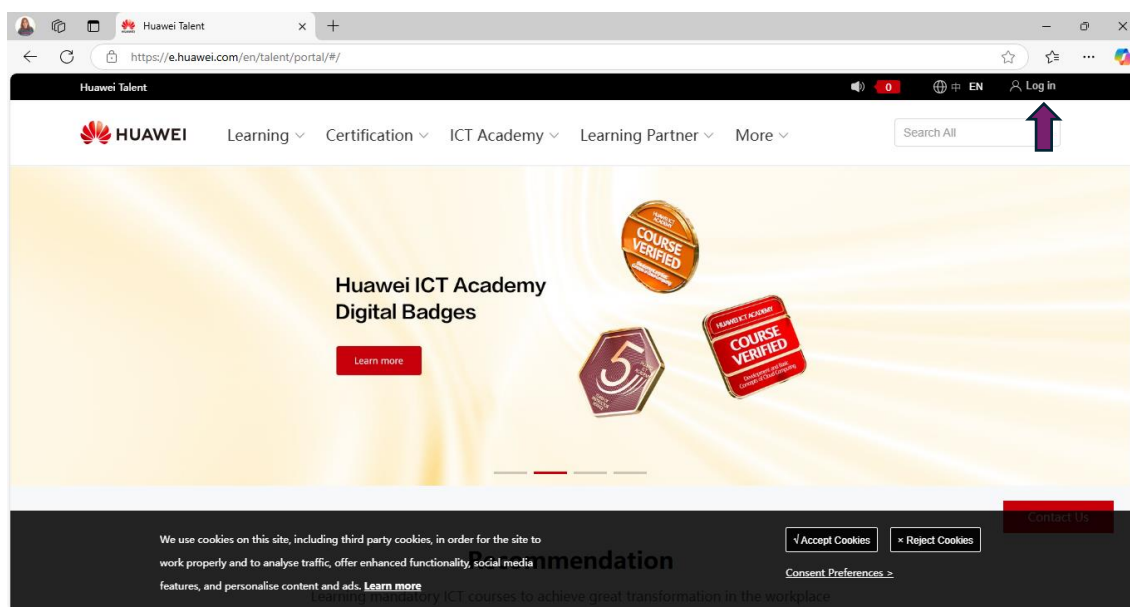




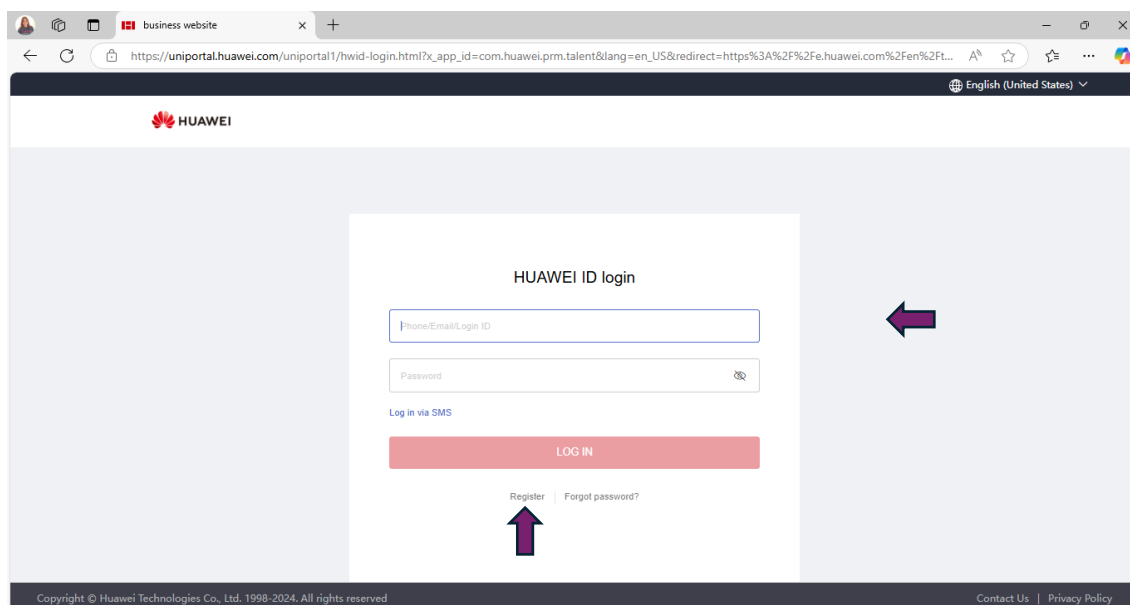
Acessar o site: <https://e.huawei.com/en/talent/portal/#/>

Passos:

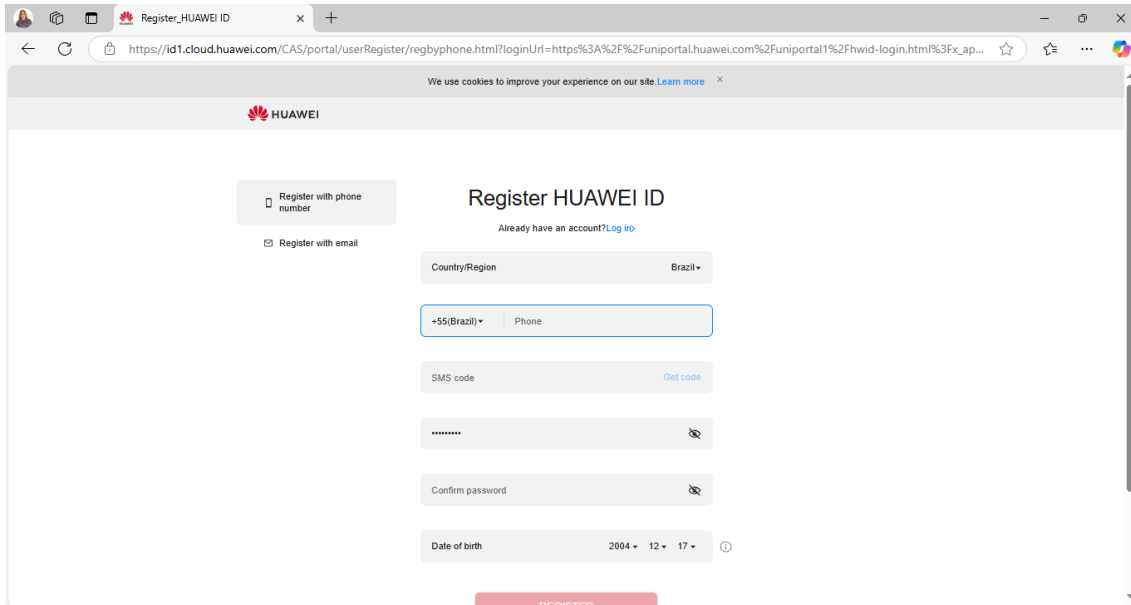
1) Clicar em Log in:



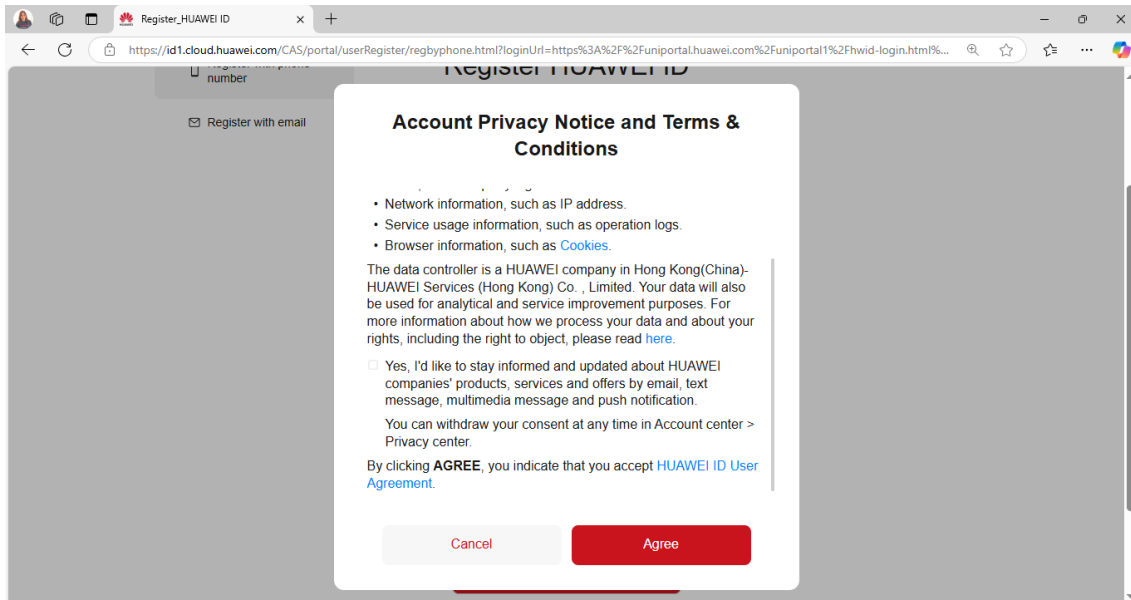
2) Preencher com email e clicar em **REGISTER**:



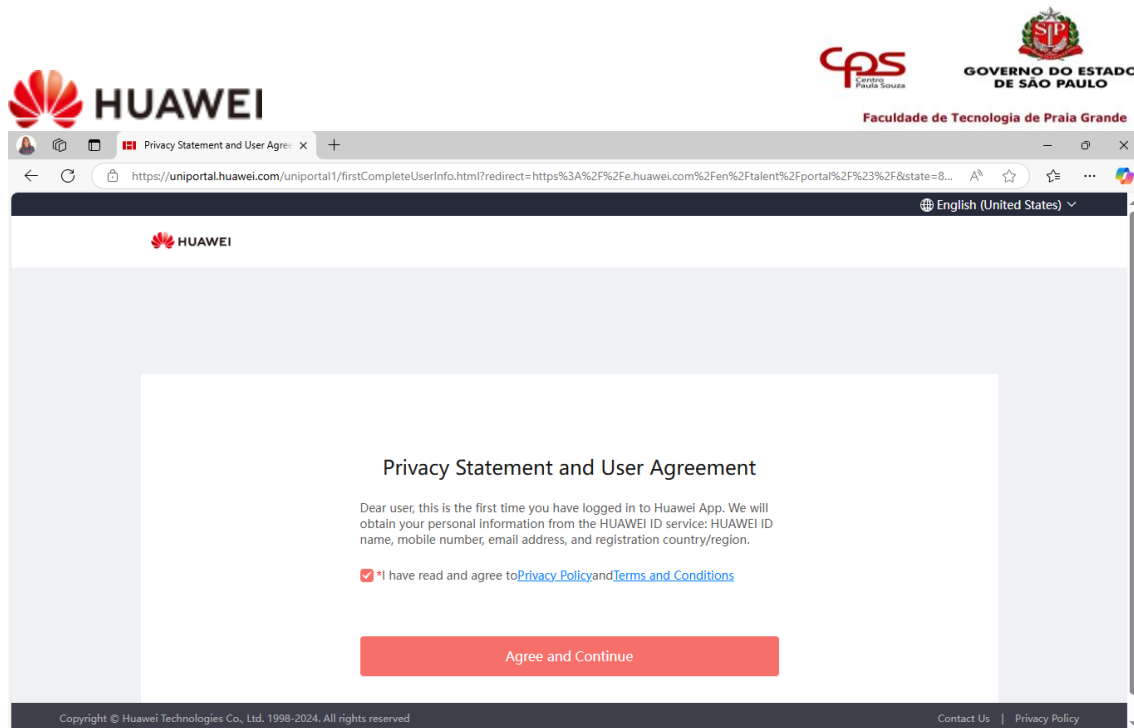
3) Preencher em PAIS, telefone, clicar em GET CODE e após colocar o código, preencher e confirmar a senha e data de nascimento. Clicar novamente em **REGISTER**:



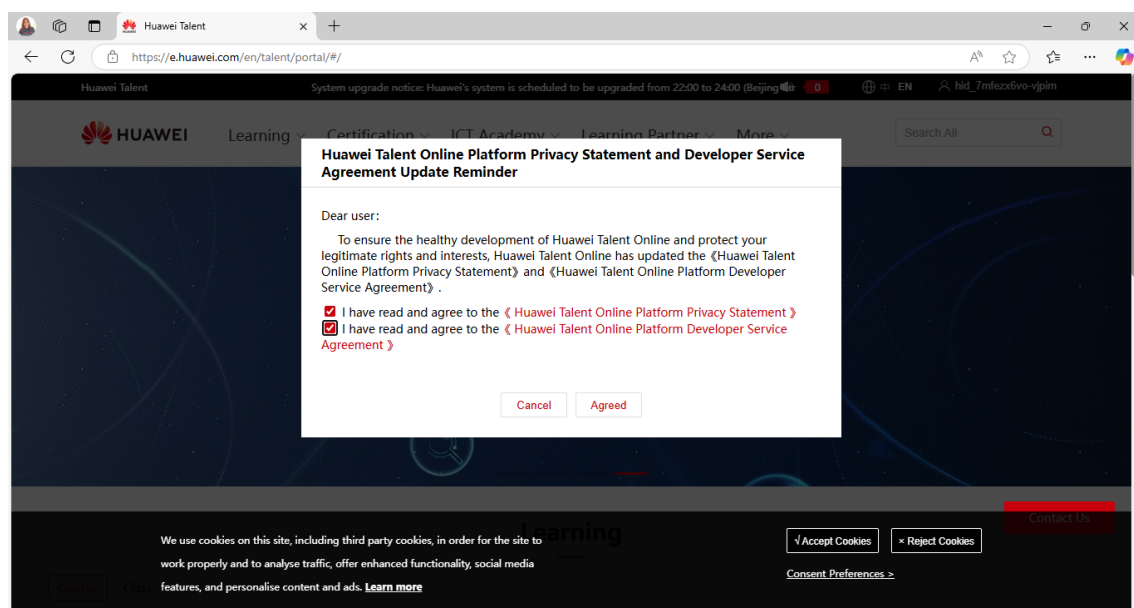
4) Clicar no botão **AGREE**:



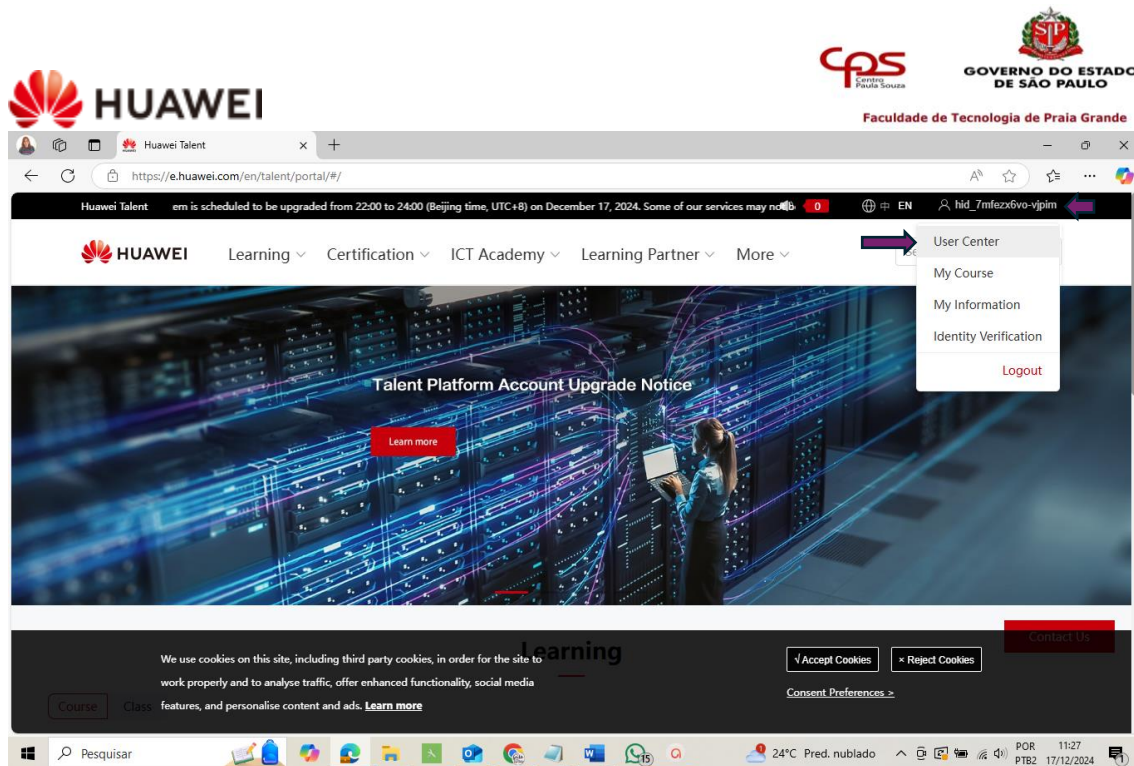
5) Marcar e clicar no botão **AGREE AND CONTINUE**:



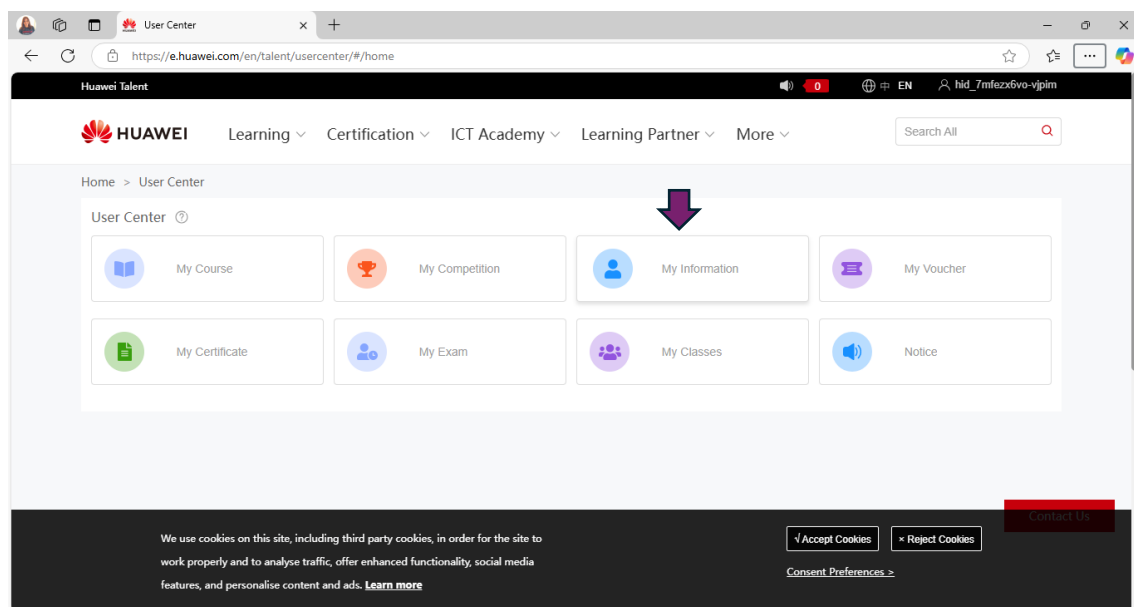
6) Marcar os dois itens e clicar em **AGREE**:



7) Clicar no usuário canto superior direito e escolher **USER CENTER**:

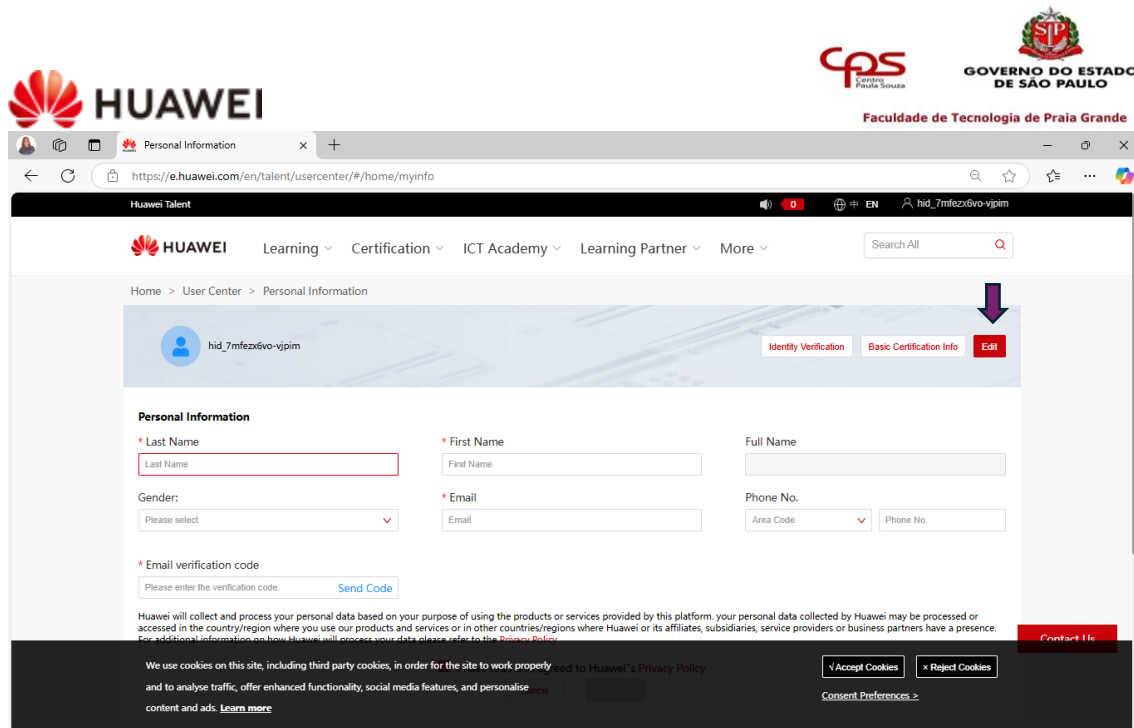


## 8) Depois clicar em **MY INFORMATION**

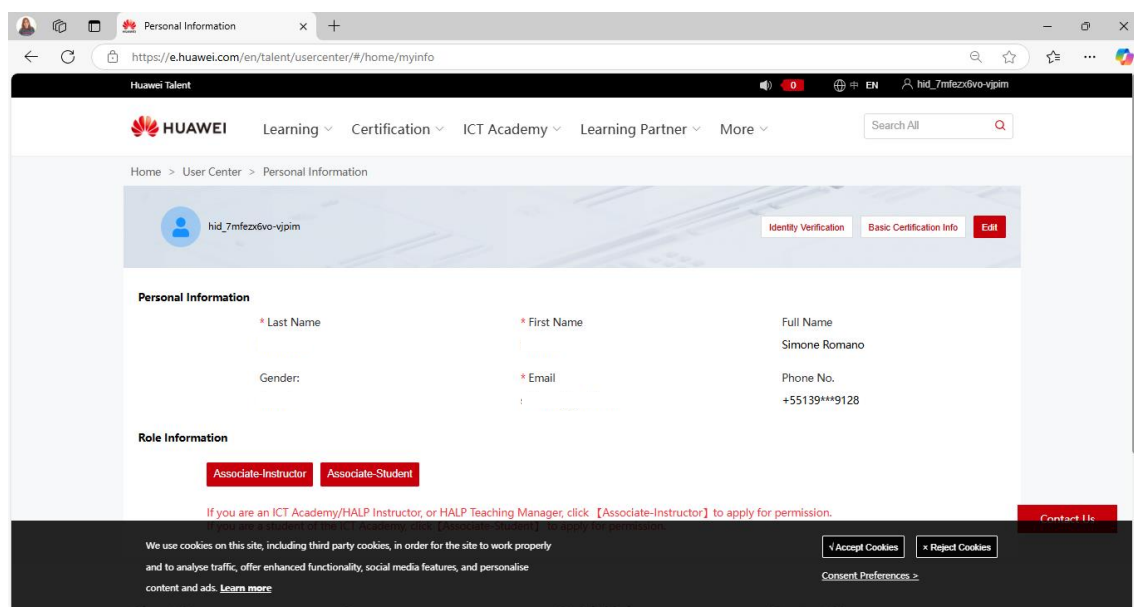


## 9) Preencher o cadastro – clicar em **EDIT**:

Obs. itens com \* são obrigatórios



10) Se for estudante, clicar no botão: **ASSOCIATE-STUDENT**



11) Rolar a tela e em **MY ACADEMY** clicar na lupa para localizar a instituição FATEC PRAIA GRANDE. Após preenchendo clicar no check e em seguida no botão **SAVE**:

Country/Region: Brazil

My Academy: FATEC PRAIA GRANDE

Major: ANALISE E DESENVOLVIMENTO DE SISTEMAS

Academic: master's degree

Class: 1

Enrollment Year&Month: 2024-12

Graduation Year&Month: 2028-12

Note: xxxxx

☒ I have read and agreed to Huawei's Privacy Policy

Buttons: Back, Cancel, Save, Contact Us

10.1) Procurar (**SEARCH**) a instituição FATEC PRAIA GRANDE, marcar e salvar (**SAVE**):

Academy Choice

Academy N...: Please enter

Country/Re...: Brazil

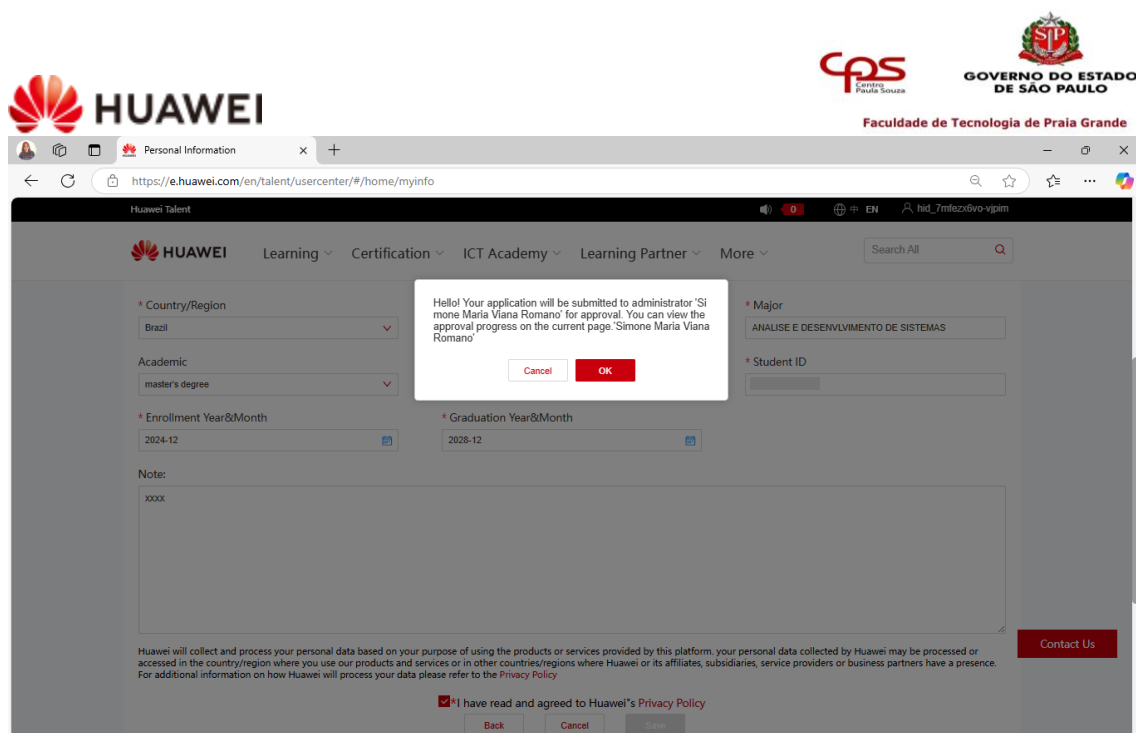
Buttons: Reset, Search

Serial Number	Academy Name	Academy Address
1	FATEC PRAIA GRANDE	PRAÇA 19 DE JANEIRO, 144

Total: 1

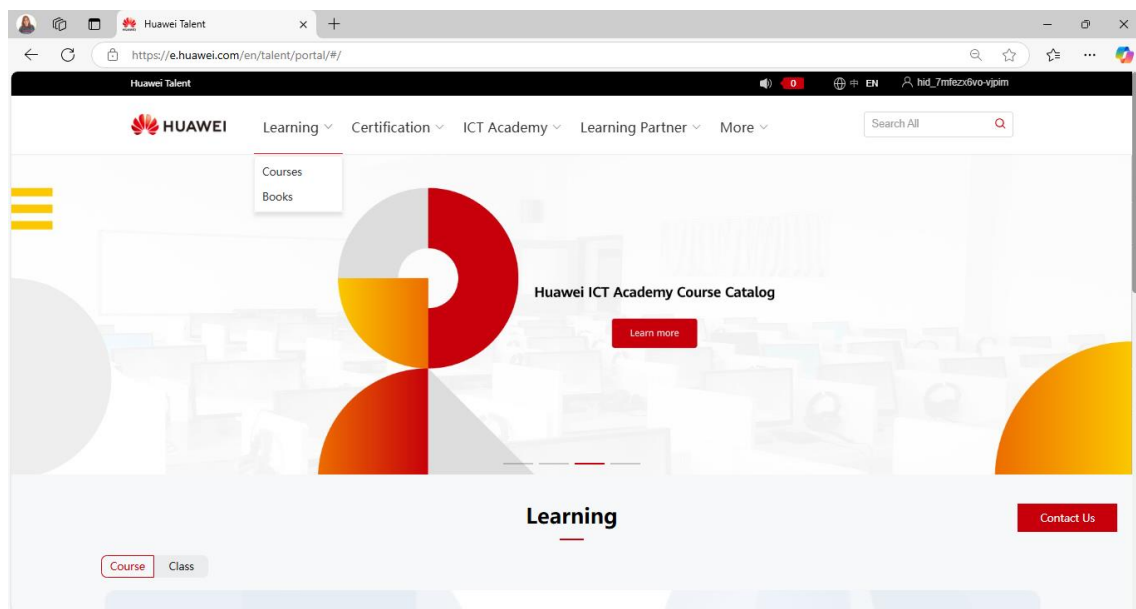
Buttons: Cancel, Save

11) Clicar no botão OK:

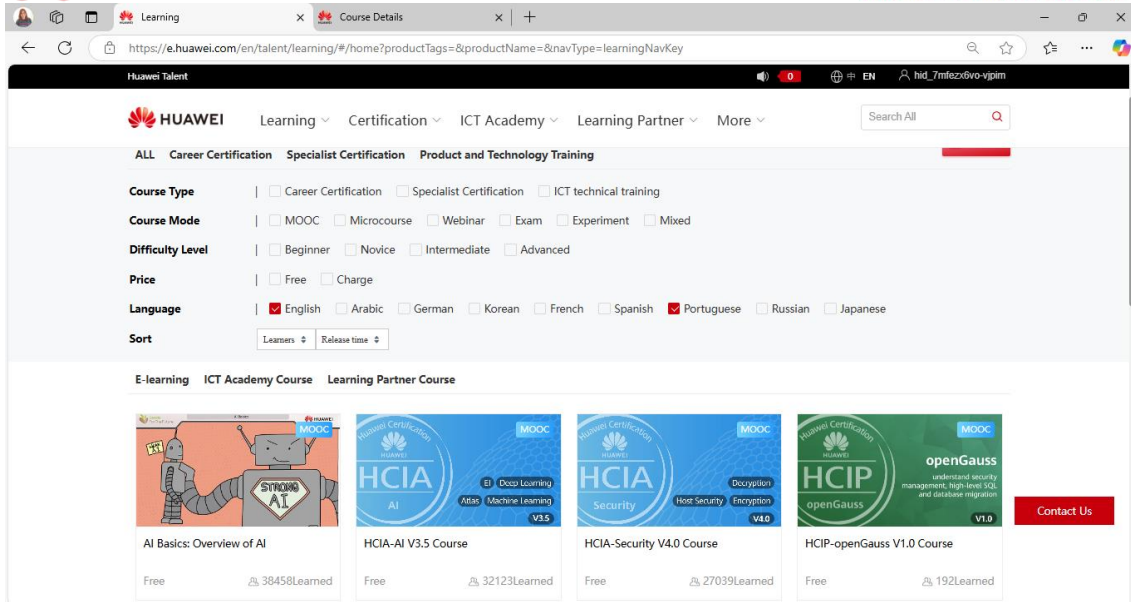


Após liberação, escolher os cursos:

### 1) MENU LEARNING → COURSES:



2) Na tela escolher o curso, o idioma e iniciar:



Course Details

https://e.huawei.com/en/talent/learning/#/home?productTags=&productName=&navType=learningNavKey

HUAWEI Learning Certification ICT Academy Learning Partner More

Search All

ALL Career Certification Specialist Certification Product and Technology Training

Course Type ☐ Career Certification ☐ Specialist Certification ☐ ICT technical training

Course Mode ☐ MOOC ☐ Microcourse ☐ Webinar ☐ Exam ☐ Experiment ☐ Mixed

Difficulty Level ☐ Beginner ☐ Novice ☐ Intermediate ☐ Advanced

Price ☐ Free ☐ Charge

Language ☒ English ☐ Arabic ☐ German ☐ Korean ☐ French ☐ Spanish ☒ Portuguese ☐ Russian ☐ Japanese

Sort

E-learning ICT Academy Course Learning Partner Course

AI Basics: Overview of AI

Free 38458Learned

HCIA-AI V3.5 Course

Free 32123Learned

HCIA-Security V4.0 Course

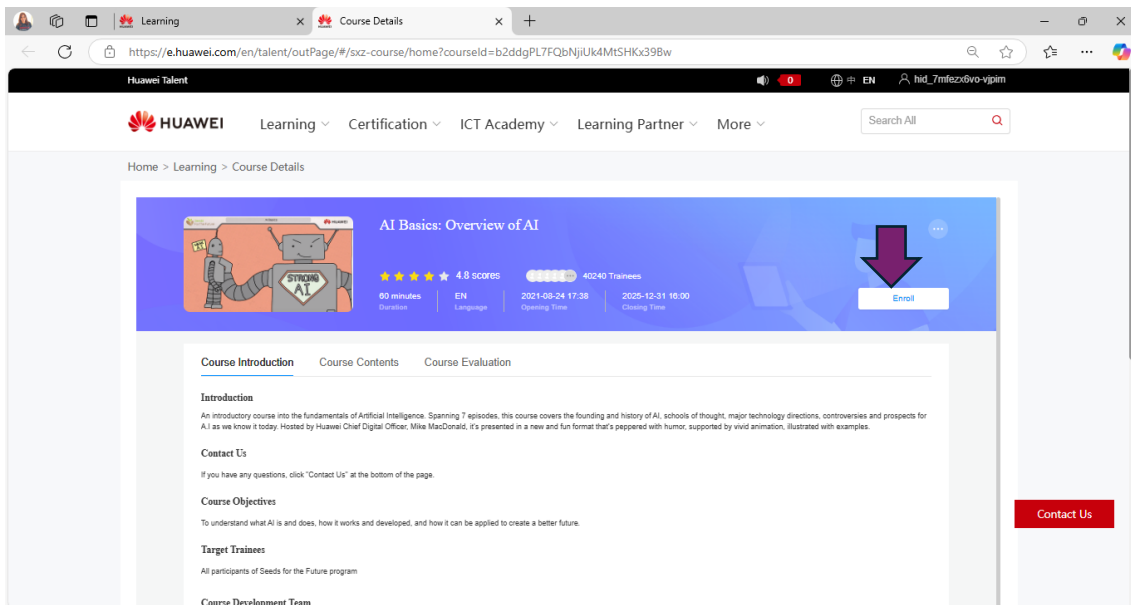
Free 27039Learned

HCIP-openGauss V1.0 Course

Free 192Learned

Contact Us

3)Exemplo AI BASICS, clicar no curso e em seguida **ENROLL**:



Course Details

https://e.huawei.com/en/talent/outPage/#/szx-course/home?courseId=b2ddgPL7FQbNjUk4MtSHKx39Bw

HUAWEI Learning Certification ICT Academy Learning Partner More

Search All

Home > Learning > Course Details

AI Basics: Overview of AI

4.8 SCORES 40240 Trainees

60 minutes EN 2021-09-24 17:38 2025-12-31 16:00

Enroll

Course Introduction Course Contents Course Evaluation

**Introduction**

An introductory course into the fundamentals of Artificial Intelligence. Spanning 7 episodes, this course covers the founding and history of AI, schools of thought, major technology directions, controversies and prospects for AI as we know it today. Hosted by Huawei Chief Digital Officer, Mike MacDonald, it's presented in a new and fun format that's peppered with humor, supported by vivid animation, illustrated with examples.

**Contact Us**

If you have any questions, click "Contact Us" at the bottom of the page.

**Course Objectives**

To understand what AI is and does, how it works and developed, and how it can be applied to create a better future.


**Target Trainees**

All participants of Seeds for the Future program

**Course Development Team**

Contact Us

4)Inicia o curso:



[Learning](#)
[Certification](#)
[ICT Academy](#)
[Learning Partner](#)
[More](#)

[Home](#) > [Learning](#) > [Course Details](#)

## AI Basics: Overview of AI

Menu

1% Completed

1. Machines that Think

1.1 Machines that Think

Machines that Think

2. Schools of Thought

3. Strong AI vs Weak AI

4. Three Major Technology Directions


5. AI Everywhere

6. AI Controversies

7. Bright Prospects

Final Exam

Machines that Think



Contact Us

9