

Get Closer to Brazil

**Sárkány Informatikai
Smart Region Innovation Cluster
eu-xperience**



My own Example

Vanessa, Brazilian

MsC Logistics Engineering at BME

Sárkány employee



Role of the alumni students in business making

- ▶ New ideas for the company;
- ▶ International experience for employees;
- ▶ Expansion of the business;
- ▶ Quality training and experience;
- ▶ Dedication and Loyalty to the company;
- ▶ Doors open to the world;

My own Example

► Academic Formation

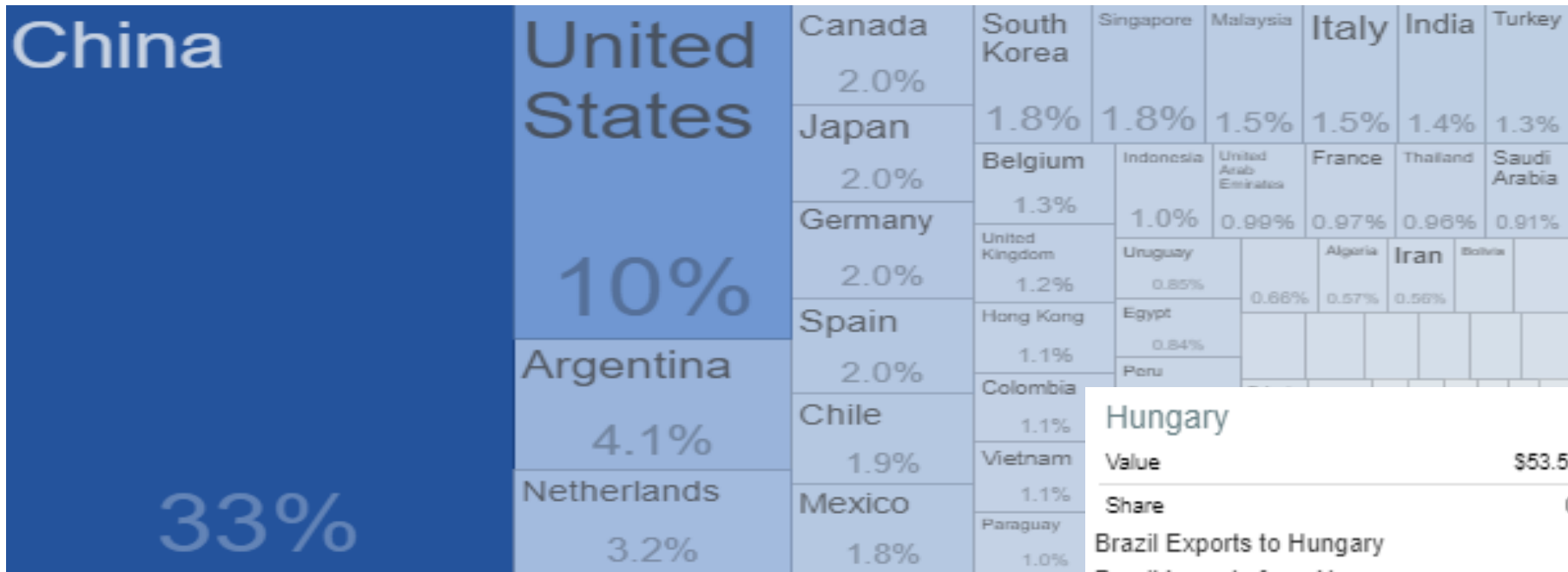
- 2019-2021 Master's degree in Logistics Engineering – BME (HU)
- 2012-2018 Bachelor's Degree in Production/Industrial Engineering - UFPI (BR)
- 2014-2015 Sandwich Undergraduate Bachelor's degree in Business, Management, Marketing and Related Support Services - BBS (HU)

► Last Experiences

- Feb-21 Data Analyst
- Apr19-Aug19 Process Consultant - Albano Consultoria
- Jan18-Jan18 Internship/ Packaging line Supervisor - Anheuser-Busch InBev
- Apr17-Sep17 Internship/ Sales assistant - Adventure Kids (Buffet)

Relevant Data about Brazil

► Exports by Country:



Hungary

Value: \$53.5M USD

Share: 0.026%

Brazil Exports to Hungary

Brazil Imports from Hungary

Brazil Exports by Category

Brazil Imports by Category



Relevant Data about Brazil

► Exports by Category:

Oil Seed, Oleagic Fruits, Grain, Seed, Fruits 14%	Mineral Fuels, Oils, Distillation Products 12%	Iron and Steel 4.1%	Machinery, Nuclear Reactors, Boilers 4.0%	Vehicles Other Than Railway, Tramway 3.2%	Cereals 3.1%	Residues, Wastes of Food Industry, Animal Fodder 3.1%	
Ores Slag and Ash 14%	Meat and Edible Meat Offal 7.6%	Pulp of Wood, Fibrous Cellulosic Material, Waste 2.9%	Inorganic Chemicals, Precious Metal Compound, Isotope 1.6%	Aircraft, Spacecraft 1.1%	0.84%	0.82%	0.78%
		Pearls, Precious Stones, Metals, Coins 2.6%	Cotton 1.6%	Beverages... 0.64%	0.50%		
	Coffee, Tea, Mate and Spices 2.6%	Wood and Articles of Wood, Wood Charcoal 1.5%	Rubbers 0.61%	Edible Fruits, Nuts,...			
	Sugars and Sugar Confectionery 4.2%	Electrical, Electronic Equipment 1.4%	Animal, Vegetable...	Articles of Iron or Steel			
			Plastics 1.2%		Salt...		
					Copper		

TRADING ECONOMICS



Relevant Data about Brazil

► Imports by Country:

China 22%	Germany	Japan	France	Italy	Mexico	Paraguay	
	5.9%	2.6%	2.6%	2.6%	2.4%	1.8%	
United States 18%	Argentina	Chile	Canada	Switzerland	Saudi Arabia	Thailand	Belgium
	5.0%	1.8%	1.2%	1.2%	0.99%	0.94%	0.90%
		Russia	Colombia	Morocco	Bolivia	Uruguay	Israel
		1.8%	0.85%	0.73%	0.70%	0.70%	0.65%
		Spain	Sweden	Singapore			
		1.7%					
		South Korea	Vietnam				
	2.8%	1.5%					
	India	United Kingdom					
	2.7%	1.5%					

Hungary	
Value	\$350M USD
Share	0.21%
Brazil Imports from Hungary	
Brazil Exports to Hungary	
Brazil Imports by Category	
Brazil Exports by Category	

Relevant Data about Brazil

► Imports by Category:

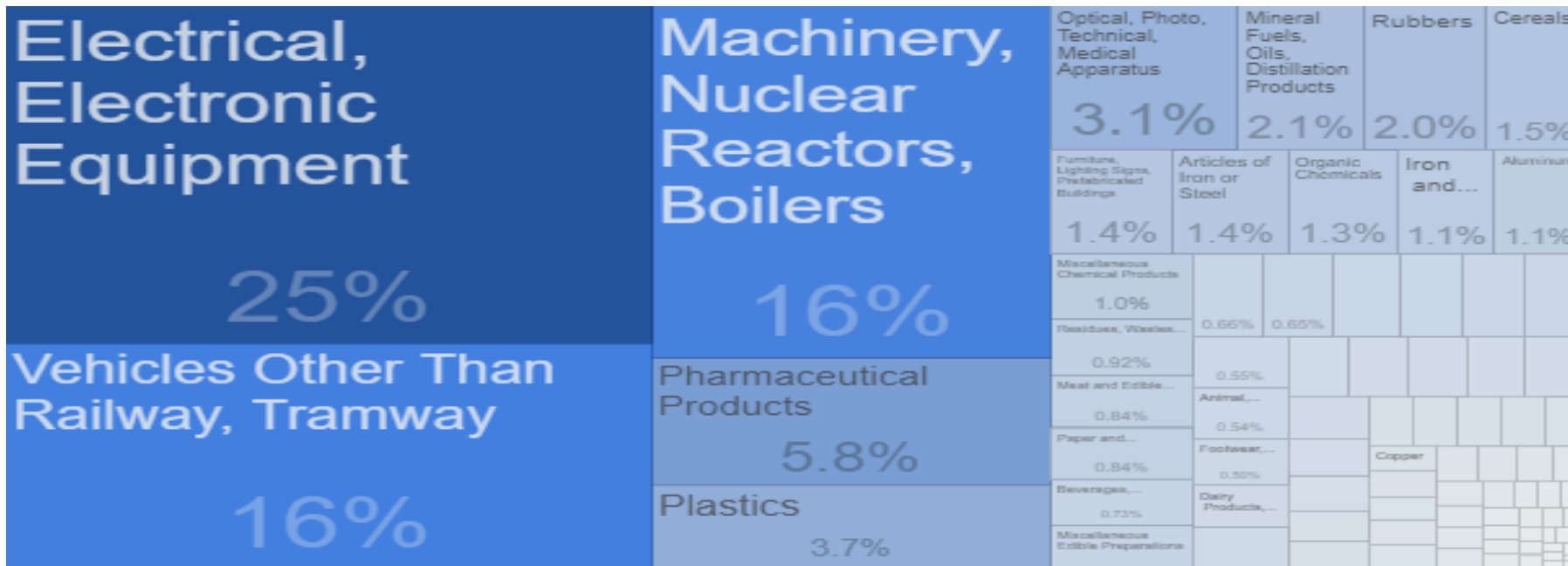
Machinery, Nuclear Reactors,...	Mineral Fuels, Oils, Distillation...	Fertilizers	Pharmaceutical Products	Plastics	Miscellaneous Chemical Products
15%	10%	5.2%	4.4%	4.2%	3.4%
Electrical, Electronic Equipment	Organic Chemicals	Optical, Photo, Technical, Medical Apparatus	Cereals	Copper	
14%	6.5%	3.3%	1.4%	0.94%	0.78% 0.77% 0.70% 0.67%
	Vehicles Other Than Railway, Tramway	Ships, Boats, and Other Floating Structures	Inorganic Chemicals...	Manmade...	Cres...
	6.1%	2.4%	1.2%	0.62%	0.43% 0.43%
		Rubbers	Aircraft, Spacecraft	Furniture...	
		1.7%	1.2%	0.57%	
		Articles of Iron or Steel	Iron and Steel	Fish...	Articles...
		1.6%	1.1%		0.35%
			Aluminum	Paper and...	Stone...
			1.1%	Milling...	
				Pearls...	
				Salt...	Oil Seed, Oleagic...

TRADING ECONOMICS



Relevant Data about Hungary

► Exports by Category:



TRADING ECONOMICS

Relevant Data about Hungary

► Imports by Category:

Electrical, Electronic Equipment 22%	Vehicles Other Than Railway, Tramway 9.7%	Optical, Photo, Technical, Medical...	3.4%	Articles of Iron or Steel	2.4%	Iron and Steel	1.9%	Aluminum	1.7%			
	Machinery, Nuclear Reactors, Boilers 16%	Mineral Fuels, Oils, Distillation Products	5.4%	Rubbers	1.6%	Miscellaneous Chemical Products	1.6%	Furniture, Lighting Signs, Prefabricated Buildings	1.4%	Organic Chemicals	1.3%	Paper and Paperboard, Articles of Pulp, Paper and Board
Plastics 4.6%		Pharmaceutical Products	5.4%	Articles of Apparel, Knit or...	0.85%	Glass and...	0.56%	Other Made...	0.53%	0.52%	0.51%	0.49%
	Plastics 4.6%	Plastics	Aircraft, Spacecraft	0.85%	Soaps...	0.57%	Miscellaneous Edible...	0.56%	Oil...			
Essential Oils...			0.77%	Inorganic Chemicals...		Fertilizers						
Wood and...			0.73%	Meat and Edible Meat...								
Copper			0.68%	Articles of Apparel, Not...								
		Footwear...										

TRADING ECONOMICS

Brazilian Students

- ▶ Currently Brazil invests around U\$ 30 billion in education and Brazilians has shown good results in international scientific fairs around the world

Brazilian students are awarded at an international science and engineering fair

Developed by six high school and technical students, awarded projects were selected during the Poli-USP Brazilian Science and Engineering Fair

University - <https://jornal.usp.br/?p=418701>

05/24/2021 - Published 3 months ago



Brazilian Students

- ▶ Currently Brazil invests around U\$ 30 billion in education and Brazilians has shown good results in international scientific fairs around the world

Brazilian students are awarded at an international scien

Developed
Brazilian S

Brazilian students are awarded in a contest for a primary school in Tanzania

University ·
05/24/2022



Save this article

f FACEB



Brazilian Students

- ▶ Currently Brazil invests around U\$ 30 billion in education and Brazilians has shown good results in international scientific fairs around the world

04/05/2021

**Brazilian students
awarded in
international
science fairs**

Developed
Brazilian S

University ·
05/24/2021

f FACEBOOK



In May, the SBPC calendar highlights Brazilian students awarded in international science fairs

The calendar highlights historical personalities and institutions that have actively collaborated for the consolidation of science and education in Brazil and for international recognition among those who produce relevant and quality research. Download it for free from the SBPC website

The highlight of May in the “Great Achievements of Brazilian Science” calendar, produced by the SBPC, are the Brazilian students awarded at the International Science and Engineering Fair (ISEF), the International Science and Engineering Fair held annually in the United States, since 1950. The



Brazilian Students

- ▶ Currently Brazil invests around U\$ 30 billion in education and Brazilians has shown good results in international scientific fairs around the world

04/05/2021

**Brazilian students
awarded in international science fairs**
Developed
Brazilian S

Brazilian
school

In May, the SBPC calendar highlights Brazilian students awarded in international science fairs

AWARD

Brazilian students win eight awards at the world's largest school science fair

Tuesday, June 4, 2019, 5:08 pm
Last Updated on Tuesday, June 4, 2019, 5:17 pm

Tweeter

Compartilhar

Luciano Marques, from the MEC Portal

Brazil was the highlight of South America at the Intel International Science and Engineering Fair (Intel ISEF), the largest international science and engineering fair for those who have not yet reached higher education. In this year's edition, held from May 12th to 17th, young Brazilian students brought eight awards to Brazil, the most awarded country in Latin America and the tenth most awarded in the world.



Brazilian Students

- ▶ Currently Brazil invests around U\$ 30 billion in education and Brazilians has shown good results in international scientific fairs around the world

brazilian winners

Of the 18 projects that were presented by Brazilian students, five were chosen as winners in their categories on the first day of the awards. Isabela was the first winner of the Brazilian delegation, taking a cash prize for the research. After her, Caio Vinicius Lima de Souza was also chosen, with his project that desalinates sea water and generates electricity at the same time, with the capacity to generate almost a liter of drinking water on a sunny day – in a desalinator with 50 square centimeters.

Brazilian scien

Developed
Brazilian S

AWARD

Brazil the w

Tuesday, June 4, 2
Last Updated on 7

Luciano Marqu

Brazil was the l
largest interna
year's edition, l
awarded count



Brazilian Students

- ▶ Currently Brazil invests around U\$ 30 billion in education and Brazilians has shown good results in international scientific fairs around the world

brazilian winners

Brazilian students are awarded in the "House of Women in Africa" project competition



Save this article

re chosen as
s the first winner of
er, Caio Vinicius
water and
almost a liter of
imeters.



awarded count



Brazilian Students

- ▶ Currently Brazil invests around U\$ 30 billion in education and Brazilians has shown good results in international scientific fairs around the world

brazilian winners

Meet Brazilian students awarded at a Science and Engineering fair in the United States

Young people from 16 to 19 years old developed projects in the areas of Neuroscience and Environment.

By Lorraine Vilela Campos



Brazilian Students

- ▶ Currently Brazil invests around U\$ 30 billion in education and Brazilians has shown good results in international scientific fairs around the world

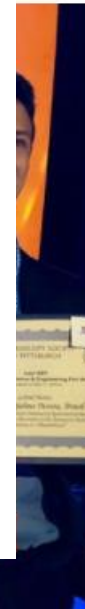
Brazilian students are awarded at a robotics tournament in Australia

Competitors from around the world participated in the dispute in Sydney. Brazil was represented by the teams Atombot, from SESI Minas Gerais, and Albatroid, from SESI from Distrito Federal



Science and Engineering

of Neuroscience and



Brazilian Students

- ▶ Currently Brazil invests around U\$ 30 billion in education and Brazilians has shown good results in international scientific fairs around the world

Brazilian students are awarded at a robotics tournament in Australia

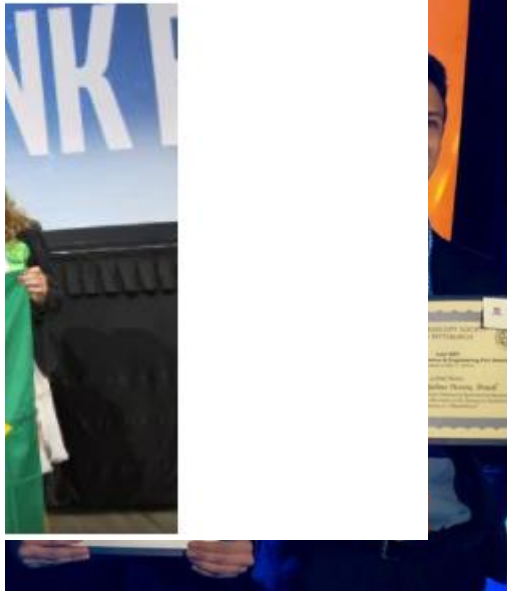
Competitors from around the world participated in the dispute in Sydney. Brazil was represented by the teams Atombot, from SESI Minas Gerais, and Albatroid, from SESI from Distrito Federal

listen to this content: [readme.ai](#)



Science and Engineering

of Neuroscience and



We are open to clarify any doubt you may have.



Sağol شڪرا Ευχαριστώ 谢谢 Hvala
Tack Tak Danke 감사합니다 Asante
謝謝 Merci Thank you Gracias תודה
Dankon Grazie Obrigado Спасибо
धन्यवाद Kiitos تشكراً Dank u Хвала
ขอบคุณ Terima kasih Благодаря
Köszönöm Mulțumesc 有り難う