The CMU Portugal Program

The CMU Portugal Program is an international partnership established between the Portuguese Government through Fundação para a Ciência e a Tecnologia (FCT) and the Carnegie Mellon University to foster industry-science relationships as agents of change with a focus on Information and Communication Technologies (ICT).

The partnership was last renewed in 2018, a decade after its creation, under the Global Science and Technology Partnerships Portugal (GoPortugal) initiative.

CMU Portugal’s main drive is to place Portugal at the forefront of research and technological development in ICT through cutting-edge research, world-class graduate education, and collaboration initiatives with highly innovative companies.

The broad scope of the program is ICT, with a particular emphasis in areas related to the processing of large-scale data sets, including Data Science and Engineering, Artificial Intelligence, Machine Learning, Language Technologies, Data Analytics, Cloud Computing and Engineering and Public Policies.

Education & talent development of faculty, students and professionals from the industry, through dual degree Ph.D and Executive Programs and mobility initiatives for Visiting Faculty & Students at CMU.

Research & innovation through research projects bringing together a large community, in Portugal and at Carnegie Mellon, of industry and academic partners, faculty, researchers, industry experts, PhD and Master students.

Industry collaboration by building a strong innovation ecosystem through a close link between academic institutions, Portuguese industry, and Carnegie Mellon University. Currently the Program has a list of 14 Industry Affiliated partners.

The CMU Portugal Program at Ciência 2019

Monday, July 8
CMU Portugal Session
Auditorium III
15h – 16h30

DEMO
Pavilion 4 – Stand 6
Feedback: A robotic arm to help people with motor disabilities to feed themselves independently

SCREEN DR Photo Exhibition
Access Hall to Pavilion 4
Guided visits will take place on July 8 in the morning (11h) and afternoon (17h) breaks.

Tuesday, July 9

DEMO
Pavilion 4 – Stand 8
Feedbot: A robotic arm to help people with motor disabilities to feed themselves independently

Wednesday, July 10

DEMO
Pavilion 4 – Stand 8
BioVisualSpeech: An interactive platform to support children during speech therapy sessions

More about CMU Portugal

The broad scope of the program is ICT, with a particular emphasis in areas related to the processing of large-scale data sets, including Data Science and Engineering, Artificial Intelligence, Machine Learning, Language Technologies, Data Analytics, Cloud Computing and Engineering and Public Policies.

Education & talent development of faculty, students and professionals from the industry, through dual degree Ph.D and Executive Programs and mobility initiatives for Visiting Faculty & Students at CMU.

Research & innovation through research projects bringing together a large community, in Portugal and at Carnegie Mellon, of industry and academic partners, faculty, researchers, industry experts, PhD and Master students.

Industry collaboration by building a strong innovation ecosystem through a close link between academic institutions, Portuguese industry, and Carnegie Mellon University. Currently the Program has a list of 14 Industry Affiliated partners.

303 PhD and Masters alumni
132 Industry Partners
800+ Skilled jobs created by startups
42 Portuguese Institutions involved
1300+ Publications
150M$ Of international investment secured by startups

CMU Portugal at Ciência 2019
8 to 10 July
Centro de Congressos de Lisboa

www.cmuportugal.org

#Ciencia2019PT #CMUPortugal
Stakeholders from different areas of ICT, including representatives from Academia and Industry, are invited to share their vision for the future. How will new developments in ICT affect our day-to-day life and what will their impact be 10 years from now?

CMU Portugal Program

Over the past 12 years, 55 collaborative research projects have been financed through the CMU Portugal Program reaching over 40 Portuguese Institutions, several CMU departments and 130+ Industry Partners.

SCREEN DR Photo Exhibition

The photo exhibition "Look and See. Sense and Live" and "Other Portraits and Self-portraits" was developed under the CMU Portugal project SCREEN DR, led by Professor Aurélio Campilho from INESC TEC and FEUP in collaboration with the photographer Renato Roque. The main objective of the project is to develop a computational platform for screening diabetic retinopathy.

Guided visits

Guided visits will take place on July 9 in the morning (11h) and afternoon (17h) breaks.

OPEN NOW:

• Call for Exploratory Research Projects
• Expression of interest for Visiting Students at CMU

OPENING SOON (2019):

• Call for dual degree PhD programs
• Executive Programs
• Call for Visiting Faculty and Researchers at CMU (visits in 2020)