CMU Portugal has $5M to support large-scale collaborative research projects.

Deadline for applications to the CMU Portugal Large-scale collaborative research projects
31 May 2019

CMU Portugal is honored to announce Priberam joins the list of CMU Portugal Program affiliated partners.

CMU Portugal Website Update

The new CMU Portugal Website went live - funding opportunities for researchers and students.

Cipriano Sousa is Chief technology officer (CTO) at Farfetch, a leading online luxury fashion platform.

Zita Marinho is a Senior Researcher at the Department of Computer Science/Robotics since 2018. Her research areas have a focus on machine learning and optimization with applications on Robotics and Natural Language Processing.

CMU Portugal is pleased to announce the “Look and See. Sense and Live” Photo exhibition now at FCT; the exhibition is part of the CMU Portugal Global Program.

SCREEN DR Project Photo Exhibition now at FCT

SCREEN-DR Project Photo Exhibition now at FCT in collaboration with the photographer Renato Roque.

The main objective of the SCREEN-DR research project was to develop a computational platform for screening diabetic retinopathy using specialized photographic cameras to digitize retinal images, the retinographies, that were collected by Google Scholar Alert for “CMU Portugal” + “Carnegie Mellon Portugal” and researchers’ names. The screening of these images was performed by experts using a computer software tool that allowed them to extract the features typical of diabetic retinopathy.

When Patients Become Innovators

The “Look and See. Sense and Live” exhibition is part of the CMU Portugal Global Program's efforts to bring together academics, researchers, and innovators from around the world to collaborate and innovate in the fields of science, technology, and engineering.

Reliable interfaces for EGaIn multi-layer stretchable circuits and microelectronics

Beyond the Self: Using Grounded Affordances to Interpret and Describe Others’ Actions

“SSTS: A syntactic tool for pattern search on time series”

Odekerken G., Odekerken-Schroder G., Bernardino A. Information Processing & Management, Volume 56, Issue 1 I 2019


“Beyond the Self: Using Grounded Affordances to Interpret and Describe Others’ Actions”

Journal of Medical Internet Research, Volume 21, Number 3 I 2019

“Peer Adoption and Development of Health Innovations by Patients: National Representative Study of 6204 Citizens”

Design in a Variety of Societal Settings and Applications such as tourism, logistics or creative industries.

Autonomy and Mobility;

Artificial Intelligence, Machine Learning, Language Technologies, Data Analytics and Cloud Computing;

community and let us know what is happening by sending an e-mail to info@cmuportugal.org.

Join the conversation.

#CMUPortugal

Alumni

We would love to hear from you. Share your news with the CMU Portugal community and let us know what is happening by sending an e-mail to info@cmuportugal.org.

Join the conversation.

#CMUPortugal