

送 CUHK 体 LAW Centre for Financial Regulation & Economic Development (CFRED)

"MIRROR X" -use x **Coding for Lawyers** Fai. peration Fals MTRD/ or_mod.use_x mod.use_y ror ror_mod.use_z by peration == MIRROR or_mod.use_x = Dr. Mahdi H. Miraz False mod.use_y OF mod.use z Postdoctoral Research Fellow lection at the end Centre for Financial Regulation and Economic Development (CFRED) ob_select= 1 Faculty of Law, The Chinese University of Hong Kong ob.select=1 ext.scene.objects.act elected" + str(modifie + str(modifi select

Chaired by: Prof. David C. Donald, Faculty of Law, CUHK

Registration for this workshop is also being made available by our friends at Shanghai Jiao Tong University, KoGuan Law School, and National Taiwan University. CFRED welcomes participants invited by our friends in Shanghai and Taipei, whom we thank for their support.

9 June 2020 Tuesday, 12:30pm - 2:00pm (online workshop)

To mis-quote William Shakespeare, "To code, or not to code, that is the question: Whether 'tis nobler to suffer the slings and arrows of outrageous intrusions by computer scientists into the law or take up arms by learning coding logic?" This is a question that in this seminar Dr. Mahdi H. Miraz will not (cannot) answer for you. What he can do is present the fundamentals of coding to a highly intelligent audience of lawyers who happen (currently) to be without coding skills. He'll demonstrate "how to code" using some very simple examples. The workshop will provide you with some hands-on experience on: the basic operational logics of computers (i.e., how do the computers think?), the transition from flow chart to algorithm, how to spot pseudo code, and (finally) some real coding examples.

About the speaker



Dr. Mahdi H. Miraz is the Postdoctoral Research Fellow at the Centre for Financial Regulation and Economic Development (CFRED), The Chinese University of Hong Kong (CUHK). He is also a Visiting Fellow at the Applied Research in Computing Laboratories (ARCLab), School of Applied Science, Computing and Engineering, Wrexham Glyndŵr University (WGU), UK, as well as an External Examiner, The International Baccalaureate (IB), Cardiff, United Kingdom. Prior to joining CUHK, Mahdi was an Assistant Professor of Network Engineering, at the School of Computer Studies, AMA International University BAHRAIN (AMAIUB).

Mahdi is the 2019 recipient of Owen Glyndŵr Award for the WGU Alumni for his signification contributions in promotion of Education and Research globally. Mahdi is also a Chartered Engineer (CEng), Engineering Council, UK and a Senior Member of IEEE (SMIEEE). He is also serving as one of the Associate Editors, Annals of Emerging Technologies in Computing (AETiC) - a Scopus indexed journal. He is an EMC² certified Cloud Infrastructure and Services (CIS) Instructor and Cisco Certified Network Academy Instructor (CCAI).

All are welcome! If you would like to attend, please register by 5pm, 8 June 2020. https://cloud.itsc.cuhk.edu.hk/webform/view.php?id=9715764



For enquiries, please contact us at law-cfred@cuhk.edu.hk.