Job Opening—

Associate Director: Behavioral and Experimental Economics, Management, and Public Policy

AI-Econ Research Center (www.aiecon.org) is an interdisciplinary research and professional service unit at National Chengchi University, Taiwan. Our aim is to support research and provide policy and strategy analytical services based on agent-based simulation and human experiments to the society. We are looking for a highly enthusiastic and fully devoted expert in experiments to operate and expand the functions of our experimental economics laboratory (EEL, http://eel.nccu.edu.tw/). This full-time position is renewable annually based on performance and with a 6-month probation period. The position will remain open until filled.

Job Title	Associate Director of EEL
Job	The incumbent will work collaboratively with the Director and the Administrative Manager
Responsibilities	to carry out the mission of EEL and AI-Econ Research Center. The incumbent will seek and
	secure grant and other funding necessary for the operation of EEL, distribute research
	findings through referenced publication, and promote the service of EEL through
	workshops, internet, and various activities. The incumbent will solicit and assist EEL clients
	through the provision of experimental design, execution, and analysis. The Associate
	Director will manage the facilities of EEL and recruit and guide researchers and graduate
	students to assist in the projects of EEL. The incumbent will respond to and fulfill all
	reporting requirements of the fund and grant providers and the government. The incumbent
	will work at flexible hours to attend and organize regular forums on Saturday afternoons
	and planned meetings/conferences/workshops during weekday evenings and weekends.
Qualifications	Candidate should hold a Ph.D. degree with excellent training in experiments in economics,
	public policy, management, or closely related fields. Degree must be completed before
	employment begins. Candidate must demonstrate a collaborative personality and excellent
	oral and written communication skills. Candidate should have excellent programming skill
	to carry out the experiments in EEL. Z-Tree is a must. Candidates should have sufficient
	knowledge in computer operating system and computer hardware to work in the digital
	environment independently. Candidate should also have basic website building knowledge
	to update the website of EEL. Candidate is expected to be proficient in LaTex before the
	start of the employment. Knowledge in neuroeconomics, neuroscience, and/or agent-based
	simulation is a plus.
Compensation	Salary and bonus are determined based on experience, expertise, and performance. The
	first-year base salary is between TWD57,600 and TWD100,000. Benefits, insurance, and
	the universal healthcare are provided according to Taiwan's labor and insurance laws
	(http://laws.cla.gov.tw/eng/flaw/flawdat0201.asp?lsid=FL014930&http://www.nhi.gov
	<u>.tw/English/webdata/webdata.aspx?menu=11&menu_id=590&webdata_id=3189&W</u>
	<u>D_ID=590</u>)
To Apply	Applicants should send curriculum vitae, letter of interest, and contact information for three
	professional references to Ms. Wang (houning.wang@gmail.com). Applicants are free to
	attach additional information to demonstrate their qualifications.