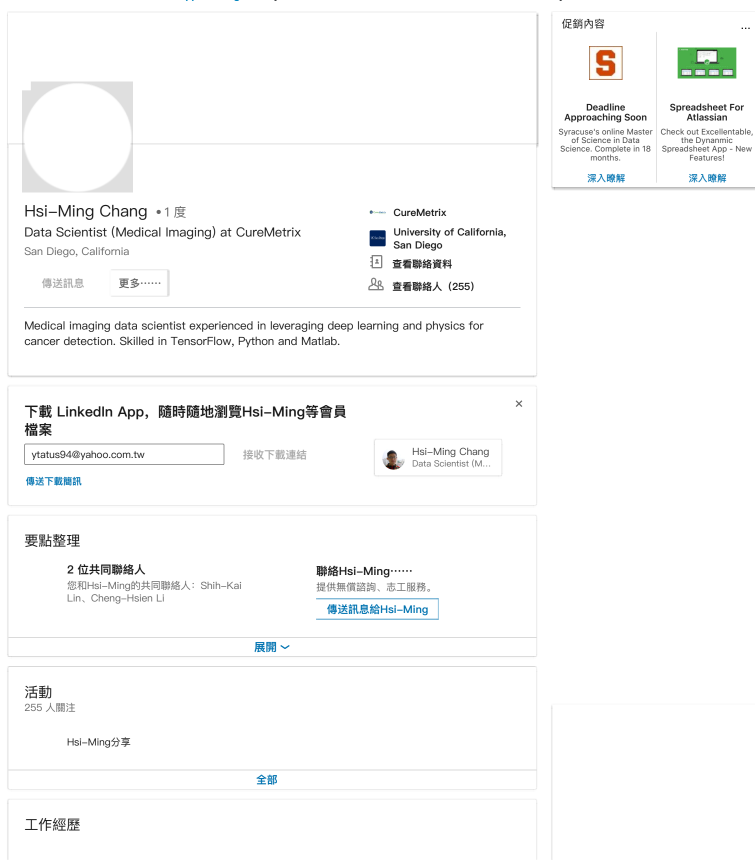
Hsi-Ming Chang | LinkedIn 10/8/18, 1:28 PM

Deadline Approaching - Earn your Master's in Data Science in as few as 18 months with Syracuse. 廣告 …



10/8/18, 1:28 PM Hsi-Ming Chang | LinkedIn

Data Scientist (Medical Imaging)



CureMetrix

2016年1月-目前・2年10個月

San Diego

Develop deep learning and physics-based algorithms for cancer detection



Head Teaching Assistant

University of California San Diego

2014年1月-2015年12月・2年

Greater San Diego Area

- Trained and supervised teaching assistants
- Explained physics concepts to students and guided them to complete lab reports

Intern



2015年7月-2015年9月·3個月

San Diego

Performed fractal dimension analysis on mammograms



Research Assistant

Academia Sinica, Taiwan

2008年7月-2010年8月·2年2個月 Taipei City, Taiwan

· Analyzed dark matter interaction models and designed experiments for dark matter search

教育背景



University of California, San Diego

Ph.D., Theoretical Particle Physics 2010年-2015年



National Taiwan University

M.S., Experimental Particle Physics

2004年-2006年



National Tsing Hua University

B.S., Physics 1999年 - 2004年

志工經歷

Taipei Municipal Jiuzhuang Elementary School, Taiwan 2008年9月-2010年6月 • 1年10個月

• Tutored kids and guided them to finish their homework two hours per week

促銷內容



Spreadsheet For Atlassian

Check out Excellentable, the Dynanmic Spreadsheet App - New Features!



Deadline Approaching Soon

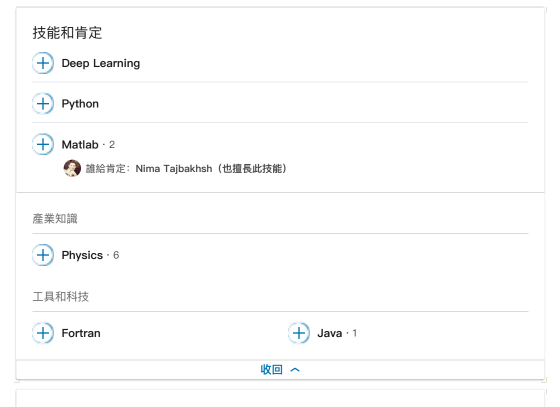
Syracuse's online Master of Science in Data Science. Complete in 18 months.



UI Version Control System

Applitools Unveils The World's First UI Version Control System. Learn

Hsi-Ming Chang | LinkedIn 10/8/18, 1:28 PM



個人成就

9 出版作品

Nonstandard Semileptonic Hyperon Decays • Renormalization group evolution of dimension—six baryon number violating operators • Calculating track—based observables for the LHC • Calculating track thrust with track functions • Double parton correlations in the bag model • Measurement of anti—electron neutrino and electron scattering cross section with a Csl(Tl) scintillating crystal array at the Kuo—Sheng nuclear power reactor • Production and decay of the 73Ge*(1/2—) metastable state in a low—background germanium detector • Search for axions from the Kuo—Sheng nuclear power reactor with a high—purity germanium detector • Search of neutrino magnetic moments with a high—purity germanium detector at the Kuo—Sheng nuclear power station

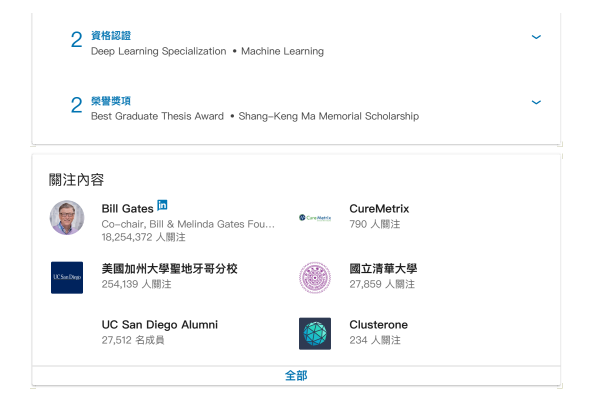
3 語言能力

Chinese

母語

English 精通

Japanese 初級 Hsi-Ming Chang | LinkedIn 10/8/18, 1:28 PM



Linked in

LinkedIn Corporation © 2018 年

 關於
 徵才解決方案
 社群指南

 徵才專區
 行銷解決方案
 隱私權及條款 ~

 廣告
 業務解決方案
 意見反映

 行動裝置
 小型企業
 安全中心

? 有問題嗎? 前往說明中心。

管理帳戶和隱私權。 前往設定 選擇語言

正體中文 (正體中文)