

文/鍾乙君

2023 年 4 月 8 日為國立陽明交通大學交大日,本院資工系隆重盛大舉辦系友回娘家活動,這一天,不僅眾人共襄盛舉,更重聚了一群凝聚力超強的資工系友,共同追憶往昔,展望未來。

首先迎來了計算機工程學系 69 級聯強國際 (股)公司集團副總裁暨發言人杜書全學長與計算機工程學系 73 級廣達電腦執行副總經理蔡文弘兩位 112 年度本系傑出校友的致詞。

杜書全學長用自身在業界打拼多年的經驗提醒在學的學弟妹,在 AI 議題與科技蓬勃發展的現今,過去有所侷限的資訊科學領域有了新的舞台等著被探索,而電腦工程可以應用到所有的事情。所以在眼前無限擴張的領域底下,學好基本學則一上台便打趣說自己是傑出校友裡面最「正常」的得主,他歷經過無數次的失敗,而先他是到一大大眾的人士的倖存者偏差,人們常常出大眾眼裡成功人士的倖存者偏差,人們常常到。蔡學長以自身經歷提醒學弟妹的是一個成功人對的失敗經驗遠比他的成功經驗來的有價值,沒有多少人能夠一步登天,卻有人能從深淵裡爬出來。

兩位皆以豐富的經驗和深厚的學術造詣,分享了他們在資工領域的成長和心得。他們勵志的話語中也透露著對母校的感激之情,也激勵著在場的每一位系友,繼續追求卓越。

活動的重頭戲之一是 112 年度傑出系友頒獎 典禮。資工系今年選出 9 位傑出系友,分別是卞 志祥學長(現任台灣微軟總經理)、李益青學長 (現任聯發科技資訊工程本部總經理暨安全長)、 周建隆學長(現任台灣期貨交易所總經理)、遙 愛君學姐(現任、國立台灣大學資科工所特聘 授)、徐宏民學長(現任國立台灣大學資料工所等 學系教授與富智捷副總經理暨技術長)、馮震字 學系教授與富智捷副總經理暨技術長)、馮震字 學長(現任和碩聯合科技第六事業群總經理)、 斯順宗學長(現任尊博科技股份有限公司執行至 事)、賈仲雍學長(現任中華電信網路技術分公 司副總經理)以及魏煥雲學長(現任利基網路與 迅捷系統總經理)。他們以自己的努力和才華, 在跨領域科技、5G 應用、科技轉型以及永續經 營等等各自的領域取得了傑出的成就,如此的成果不只為資工學院的所有後輩樹立榜樣,也是建立了倚靠自身知識為台灣社會向新未來邁進的里程碑,值得敬佩與學習。

隨後,系友會邱繼弘會長上台致詞。邱繼弘會長回顧系友會成立以來的歷程和所做的努力,並強調系友之間的強大連結和支持的重要性。同時,這種團結和合作的精神,正是資工系所特有的凝聚力的體現。其次,在幫助母校的方面,他也特別感謝訊舟科技捐助 EDIMAX x NCTU Design Space、79 級學長姐捐贈機房、計工70 級陳尚仁學長提供遠端監控與自動管理設備與奧圖碼股份有限公司捐贈86 吋互動式觸控螢幕一台與智慧教室軟體解決等,再次感謝系友們為資訊學院創造更優質的環境,以培育更多優秀的學生。

緊接在後的接棒上場的是傑出系友黃耀文學長,黃學長最為人熟知的不只是阿碼科技與XREX的共同創辦人,更是一位天使投資人、區塊鏈與加密貨幣研究者與資安專家。在區塊鏈有所建樹的學長以他在區塊鏈金融領域的經驗,為我們帶來了一場關於區塊鏈在新興市場實際應用的精彩講座。他的分享帶領台下的聽眾們深入了解了區塊鏈技術的發展趨勢和潛力,引發了許多有趣的討論和思考。

在講座結束後,黃俊龍系主任和曾建超副院長分享了關於系友與系務發展的重要訊息。他們詳細介紹了系務自動化系統和計算機網路管理等課程,並強調了與產業合作的重要性。這樣的合作不僅能夠讓學生在校園外獲得實際經驗,也有助於提升資工系的教學品質和專業水平。

回顧這次資工系友回娘家的活動,我們不僅度過了一個充滿溫情和回憶的日子,更展現了陽明交大資工系凝聚力超強的校友之家的獨特魅力。在這裡,我們不僅分享著成就和經驗,更共同承擔著母校的發展和未來的使命。陽明交大資工系的精心籌劃和安排源於一片對資訊院先進的尊敬也是對後進的提攜的熱心,讓我們能夠重聚於此,再次感受到這個大家庭的溫暖和力量。未來期待著更多的相聚和合作,繼續攜手共同追求卓越,為資工領域的發展做出更大的貢獻。

## 2023 NYCU Anniversary Celebration and Alumni Reunion

The National Yang Ming Chiao Tung University (NYCU) Anniversary Celebration Day, scheduled for April 8, provided the perfect opportunity for the College of Computer Science (CCS) to host Homecoming Day 2023. This event brought together a multitude of people for celebration and reunited a highly cohesive group of CCS alumni, enabling them to reminisce about the past, embrace the present, and look forward to the future together.

At first, we had the honor of receiving speeches from two distinguished alumni of the Department of Computer Engineering: Mr. Shu-Chyuan Tu, Class of 69, Vice President and Spokesperson of Synnex Technology International Corporation, and Mr. Wen-Hong Tsai, Class of 73, Executive Vice President of Quanta Computer Inc. They delivered speeches as outstanding departmental alumni during the 112th academic year.

Having accumulated numerous years of industry experience, Shu-Chyuan Tu, as an alumnus, emphasized to the current students the burgeoning opportunities in the modern landscape of Al and technological advancement. Information science, once constrained, now offers new avenues for exploration, and the applicability of computer engineering is nearly limitless. Therefore, it is important to master the fundamentals and expand one's horizons in this rapidly evolving field. When Wen-Hong Tsai stepped onto the stage, he humorously declared himself the 'most ordinary' among the distinguished alumni. He had faced numerous setbacks, in contrast to the previous outstanding alumni who seemed to have effortlessly achieved success. He astutely highlighted the survivorship bias that often skews public perception of successful individuals. Often, people only see the triumphant aspects of a select few without delving into the stories that underlie their success. Tsai drew from his own experiences to emphasize to students that the lessons learned from failures in the journey of a successful person hold far more significance than their triumphs. Not many people can achieve instant success, but there are those who can emerge from the depths of adversity.

With their wealth of experience and profound academic achievements, they both shared their journeys of growth and insights in the field of information technology. Their motivating speeches also conveyed heartfelt gratitude to their alma mater, inspiring all the attending fellow alumni to persist in their pursuit of excellence.

One of the highlights of the event was the ceremony of the 2023 Distinguished Alumni Awards. The Department of Computer Science recognized and honored nine outstanding alumni for this year, namely Jyh-Shang Pien (currently the General Manager of Microsoft Taiwan), Yi-Qing Li (currently the General Manager and Chief Information Security Officer at MediaTek Inc.), Chien-Lung Jou (currently the General Manager of Taiwan Futures Exchange), Ai-Chun Pang (currently a Distinguished Professor, Institute of Computer Science and Information Engineering at National Taiwan University), Winston Hsu (currently a professor in the Department of Computer Science and Information Engineering at National Taiwan University and Deputy General Manager and Chief Technology Officer at MobileDrive), Chen-Yu Feng (currently the General Manager of the Sixth Business Group at PEGATRON Corporation), Shun-Tsung Hsu (currently an Executive Director at Jumbo Technology Co.), Chung-Yung Chia (currently the Deputy General Manager of the Network Technology Division at Chunghwa Telecom), and Huan-Yun Wei (currently the General Manager of L7 Networks Inc.). Thanks to their unwavering commitment and exceptional skills, they have attained remarkable success across a spectrum of domains, spanning interdisciplinary technology, 5G applications, technology transformation, and sustainable business. Their accomplishments not only serve as inspiring examples for the students in the

Department of Computer Science but also represent a notable milestone in the advancement of Taiwanese society toward a brighter future through their expertise. Their achievements are indeed commendable and offer valuable insights for everyone.

Subsequently, President Nathan Chiu of the alumni association stepped onto the stage to deliver a speech. During his address, President Chiu provided an overview of the alumni association's journey and its dedicated efforts since its inception, underscoring the significance of the strong bonds and support network fostered among the alumni. This sense of unity and collaboration, he noted, reflects the distinct cohesiveness found within the Department of Computer Science. When it came to supporting their alma mater, he extended his special gratitude to Edimax Technology Co. for their generous donation of the EDIMAX x NCTU Design Space, the alumni (Class of 79) for their contribution of an Internet Data Center, alumnus Shang-Ren Chen (Class of 70) for offering remote monitoring and management equipment, and Optoma Corporation for gifting a smart classroom solution featuring an 86-inch interactive touchscreen. Once more, he expressed deep appreciation to the alumni for their efforts in enhancing the educational environment of the College of Computer Science and nurturing the development of outstanding

Following Chiu's speech, the focus shifted to the Distinguished Alumnus, Wayne Huang. Huang stands not only as the cofounder of Armorize Technologies and XREX but also as an esteemed angel investor, a distinguished researcher in blockchain and cryptocurrency, and a cybersecurity expert. He, who has made substantial contributions to the field of blockchain finance, delivered an enlightening lecture on the practical applications of blockchain technology within emerging markets. His presentation illuminated the developme — nt trends and immense potential of blockchain technology, providing the audience with a profound understanding of the evolution and possibilities within the blockchain field. This, in turn, ignited stimulating discussions and contemplation among the attendees.

After the lecture concluded, Chairman Jiun-Long Huang and Associate Dean Chien-Chao Tseng shared important information about alumni and departmental development. They delivered a comprehensive exposition on the department's automated systems and courses related to computer network management. Concurrently, they emphasized the significance of collaboration with industry partners, which not only offers students opportunities to gain real-world experience beyond the campus but also plays a pivotal role in elevating the quality of education and professional standards within the Department of Computer Science.

Looking back on this CS alumni homecoming event, we not only experienced a day brimming with warmth and treasured memories but also highlighted the exceptional charm of the tightly connected alumni network within the Department of Computer Science at NYCU. At this gathering, we exchange our accomplishments and experiences as well as come together to shoulder the responsibility for the advancement and future of our beloved alma mater. The detailed preparations and arrangements by the Department of Computer Science stem from deep respect for our esteemed alumni and a steadfast dedication to nurturing the next generation. This reunion has brought us back together, enabling us to savor the warmth and unity of this extended family once more. We eagerly anticipate more gatherings and collaborations in the future, pledging to persistently work together in our unwavering guest for excellence and to make even more significant contributions to the field of computer science.