Open Tenure-Track Faculty Position

Graduate Institute of Data Science and Information Computing, National Chung Hsing University

https://datascience.nchu.edu.tw/

Job title	Assistant professor or above
	Assistant professor or above
Vacancies	1
Job Summary	Teach courses of our graduate institute and undergraduate
	level offered by the Department of Applied Mathematics
	with the ability to offer courses with English as a Medium of
	Instruction. Perform and publish scholarly research.
	Participate in department, college, university, and
	professional service activities.
Minimum	Doctoral degree in Information, Electrical Engineering,
Qualifications	Statistics, Mathematics, or related disciplines.
Preferred	Research and teaching interests that align with our
Qualifications	objectives, and those able to teach courses that meet our
	teaching requirements. In particular, we prefer applicants
	specialized in applied mathematics, data science,
	information computing, artificial intelligence, network
	security, or other related disciplines.
Start Date	February 1 or August 1
Preferential	1. Flexible salary incentives. (Processed in accordance with
Recruitment	the school's flexible salary incentive measures for new
Measures	teachers)
	2. Low-rent scholar dormitories.
	3. The teaching hours will be reduced in the first two years.
	(Processed based on the school's methods: National Chung
	Hsing University Regulations Governing Verification
	of Teaching Hours and Overtime Hourly Pay)
	4. Subsidy research start-up funds.

Application documents include

- 1. Curriculum vitae and application document
- 2. Certificates of diploma and proof of employments if any

- 3. Official transcript (Graduated within 7 years; oversea diploma should be certificates by the ministry of foreign affairs)
- 4. Research statement and contribution
- 5. Evidence of teaching experience (e.g., syllabus... etc.)
- 6. Publication list, including representative publication and reference publications. The applicant should be the first or corresponding author of the representative SCI or SSCI publication. Maximum 5 other reference publications.
- 7. Files of the representative publication and reference publications
- 8. Statement of Contributions by the Co-authors for the Representative Publication
- 9. Two recommendation letters are required but can be sent after the interview

Above items 1, 6, 8 can be downloaded from: https://tinyurl.com/3ze9cbk7

Please send your application to <u>amath@nchu.edu.tw</u>

Contact information

Ms. Tung

Phone: +886 4-22840421 #450 Fax: +886 4-22873028

Email: amath@nchu.edu.tw

Address: Graduate Institute of Data Science and Information Computing, 145 Xingda Rd., South Dist., Taichung City 402202, Taiwan