JULIA HSIN-PING HSU

Website: juliahsu.github.io/ Email: hhsu2@gmu.edu LinkedIn: julia-hsin-ping-hsu GitHub: github.com/JuliaHsu

EDUCATION

George Mason University Ph.D. in Information Technology	VA, USA 2020–Present
George Mason University M.S. in Computer Science	VA, USA 2018–2020
University of Taipei B.S. in Computer Science	Taipei, Taiwan 2013–2017
Southwestern Oklahoma State University Exchange Program in Computer Science with Study Abroad Scholarship	OK, USA 2015–2016

EXPERIENCE

George Mason University VA, USA Graduate Research Assistant Nov. 2019–Present

- ML/ AI for social good
- ML algorithm implementation
- Computational community data analytics
- Map-based visualization system development

Dept. of Computer Science, University of Taipei Teaching Assistant

Taipei, Taiwan Spring 2017

- Provided feedback and instructions to 50 students on Java and Python programming assignments

RESEARCH EXPERIENCE

- Making Information Deserts Visible: Computational Models, Disparities in Civic Technology Use, and Urban Decision Making
- AI for AI: Toward Community-level Human-AI Collaborations in Local Meetups
- Benchmarking Local Event Data Disambiguation: Data Fragmentation across Event-based Social Network

Awards and Honors

•	University International Travel Grant from Associate Provost for Graduate Education	2022
•	Winner of Wells Fargo Campus Analytics Challenge – NLP and Topic Modeling	2020
•	Outstanding Achievement Award by Taipei City Council for 4 academic years	2013-2017
•	Social Network Design Competition Award	2017
•	First Oklahoma High Performance Computing Competition Honorable Mention	2015

Nov 2022 Page 1 of 2

Oklahoma Supercomputing Symposium Participant	2015
• University of Taipei High Scholar Achievement Award for 4 consecutive years	2013 – 2017
• Winner of the University of Taipei Software Creative Design Competition	2013
Professional Service	

• Student Volunteer, RecSys 2022

2022

• Reviewer, SocInfo 2022

2022

PUBLICATIONS

J. H.-P. Hsu, J. Wang, and M. Lee, "Towards an expectation-oriented model of public service quality: A preliminary study of nyc 311", in International Conference on Social Informatics, Springer, 2022, pp. 447-458.

Industry Experience

MYGUARD Company Limited

Software Engineer

Taoyuan, Taiwan June 2017 –July 2018

- Developed and improved iOS and Android Apps for international medical foundation and increased 16% of downloads in one year
- Used Python to analyze and generate usage report of Apps to help the medical foundation spread medical knowledge

SKILLS LANGUAGES

- Programming Languages/ Databases: C, C++, Java, Python, MATLAB, HTML, CSS, JavaScript, VHDL, Assembly Language, SQL
- Frameworks/ Other: Django, Angular, Jenkins, Amazon Web Services, RESTful Web Service (Jersey), Rancher, Docker, Android Studio, Google Cloud, Git
- Mandarin Chinese: Native
- English: Professional working proficiency

Extracurricular Activities

•	Southwestern International Student Association	2015 – 2016
	Delegate from Taiwan	
•	Computer Club	2015-2016
	C programming tutor for undergraduate students	
•	Student Association of Computer Science	2014-2015
	Event General Coordinator	

Nov 2022 Page 2 of 2