YU WANG

Phone: (+44) 7553768323 Mail: ywang.feb@outlook.com

EDUCATION

Unversity of Glasgow
PhD in Geospatial Data Science
ESIEE-Paris (École supérieure d'ingénieurs en électrotechnique et électronique)
Paris, France
Diplome d'Ingenieur eq. M.Sc. of Telecommunication, Score: 14.9/20
Paris, France
2012 – 2014
Harbin Institute of Technology
BEng Telecommunication Engineering
2007 – 2011

RESEARCH EXPERIENCE

University of Glasgow

Feb. 2025 – Present *United Kingdom*

Geospatial Artificial Intelligence Research Scientist

- Supported the Consultancy AI project for the automation of the legal documents review process through an AI-empowered platform.
- Developed LLM- and RAG-based tools for extracting, reviewing, and revising legal clauses to enhance efficiency and consistency in contract analysis.

DSO-Alan Turing Institute

Apr. 2024 – Oct. 2024

Research Assistant

United Kingdom

- Conducted location extraction from visual information for geospatial AI applications.
- Curated a global street-view image dataset, ensuring geographic diversity and consistency.

University of Glasgow

Jan. 2022 – Present

PhD Candidate in Geospatial Data Science

United Kingdom

- Conducted proof-of-concept research on 3D urban modelling from cellular mobile signals, demonstrating the feasibility of opportunistic wireless sensing in the context.
- Designed and implemented a prototype mobile app for real-world data collection, enabling 3D city modelling through cellular mobile signals and bridging geospatial sensing and mobile computing in an interdisciplinary framework.
- Investigated temporal bias in street-view images and its implications for state-of-the-art cross-view geolocalisation models, contributing to improved fairness and robustness in geospatial AI applications.
- Advanced human activity recognition using Ultra-Wideband (UWB) channel impulse response snapshots by benchmarking eleven classical and deep learning architectures.
- Identified and quantified key factors contributing to pedestrian disorientation in urban wayfinding through a mixed-methods study in Greater London, informing human-centric urban design and navigation services.

WORK EXPERIENCE

Bouygues Telecom

Aug. 2017 - Jan. 2021

IP Network Performance Engineer

France

- Led network capacity planning by developing network load growth forecasting models to project 3–5-year demand trends and optimise future network expansion strategies.
- Directed network performance analysis within the "Network Redesigning" project (since 2019), providing technical assessments and optimisation recommendations.

- Oversaw the departmental initiative "Automation of Weekly/Monthly KPI Reports", coordinating with network architecture and IT teams to ensure alignment with project objectives.
- Delivered monthly QoE/QoS performance reports for mobile, FTTH, and ADSL services, including data visualisation, analytical insights, and technical findings for departmental presentations.
- Managed infrastructure material resources by monitoring utilisation and prioritising allocation to meet operational needs.

Davidson Consulting

Nov. 2014 – Aug. 2017 *France*

Research Engineer

- Developed a network performance monitoring and usage-tracking framework to optimise decisionmaking and support continuous QoS improvement across long-term infrastructure projects.
- Collaborated with network deployment and implementation teams to manage upgrade lifecycles, from initial demand assessment to final rollout and performance validation.

Bouygues Telecom, Internship

Apr. 2014 – Oct. 2014

France

Optical & Microwave Engineer

- Conducted analysis and optimisation of capacity resources for microwave transmission links as part of a long-haul network performance project.
- Designed and implemented a simulation tool to support decision-making in replacing STM-1 channels with Ethernet links in the Fujitsu FRX-3 long-haul microwave radio system.

JOURNAL AND CONFERENCE PUBLICATIONS

- Wang, Y., & Basiri, A. (2025). Bit to brick: from cellular mobile signals to 3D city map creation. Big Earth Data, 1–25.
- Wang, Y., & Basiri, A. (2024). Advancing human activity recognition using ultra-wideband channel impulse response snapshots. In 2024 International Conference on Activity and Behavior Computing (ABC) (pp. 1-10). IEEE.
- Wang, Y., Basiri, A., Gerrits, P., Solomon, G., Woelk, S., & Fidel Pereira, M., Why do pedestrians get lost? A case study of personal, situational, and environmental factors in Greater London. *Journal of Location Based Services*. (Manuscript under review).
- Wang, Y., & Basiri, A., From static to dynamic: evaluating model robustness with historical street view images in cross-view geolocalisation. *IEEE Access* (Manuscript under review).

AWARDS

• Excellent paper award (Top 2) - International Conference on Activity and Behavior Japan, 2024 Computing

Winner of the outstanding international graduates of ESIEE-Paris (sole recipient)

France, 2014

TECHNICAL SKILLS

- Languages & Frameworks: Python, MATLAB, Kotlin, computer vision, Tensorflow, PyTorch
- Data analysis & visualisation: Tableau, SAP Business Intelligence
- Telecommunications: Trasmission networks, QoS, network performance, capacity planning

LICENSES & CERTIFICATIONS

- Coursera Specialisations: Machine Learning (DeepLearning.AI), Deep Learning (DeepLearning.AI & Stanford Online), Python (University of Michigan).
- Coursera Short Courses: Data Science Math Skills (Duke University), Matrix Methods (University of Minnesota).

LANGUAGES

- English (fluent)
- French (fluent)
- Mandarin (native)