XIAO PING SONG, PhD

8 years of research experience, 7 years in data science, and over 2 years as a project manager. I lead end-to-end delivery for technical projects that develop metrics and predictive software. My research and teaching focus on applied machine learning and geospatial techniques.

I am keen to work with high-performing teams on solutions that scale quickly and provide value. My track record includes developing use cases for data products. gaining access to exclusive data, building dashboard applications, leading technical workshops, and aligning diverse stakeholders in complex/ambiguous environments.

EMPLOYMENT

Postdoctoral Research Fellow 2021

National University of Singapore, Dept. Architecture

Singapore

Singapore

- · Assembled and led a cross-
- functional team of experts and government officials to develop sustainability reporting standards across six work streams
- Secured a 3-year grant for \$1.5 mil Led the deployment of IoT sensor networks in public housing estates, delivering real-time data with 60% cost savings
 - Pioneered new methods to reduce spatial disparities in park access, published in a software journal

2020 2022

Postdoctoral Research Fellow

National University of Singapore, Dept. Bio. Sciences

- · Developed data pipelines and predictive models to assess the diversity of 1,100 animal species in city planning
- · Spearheaded client scoping and training workshops for a data product that delivers biodiversity performance benchmarks, gaining buy-in from senior management
- · Secured access to sensitive highresolution (LiDAR) data and \$60,000 funding for satellite images
- Led and trained a non-technical team of five to proficiency in coding best practices, resulting in 8x faster development/validation of models

2016 2020

PhD Researcher

ETH Zürich, SEC, Future Cities Laboratory Singapore, Switzerland

- · Drove initiatives for data sharing and industry talks, leading to the publication of four research papers in leading global journals
- Showcased research at global conferences (e.g., UK, Japan, Switzerland) and won the Three Minute Thesis competition



EDUCATION

Ph.D. in Architecture (Environmental Planning) 2020

National University of Singapore, College of Design and Engineering

- · Thesis: Big Data Applications for **Urban Greening**
- Applied statistical/ML techniques to and crowd behaviour at parks develop a cost-effective strategy
- for managing trees citywide
- Predicted recreational preferences based on social media photos

2016

B.Sc. (Hons) in Life Sciences (Environmental Biology), Minor in Technology Entrepreneurship

National University of Singapore

CONTACT

- xpsong.connect@gmail.com
- xp-song.github.io
- in linkedin.com/in/xpsong
- github.com/xp-song
- scholar.google.com

</> CODE & TOOLS

R / tidyverse / r-spatial / Shiny Python / numpy / scikit-learn PyTorch / Tensorflow / Keras Git / GitHub SQL / PostgreSQL / PostGIS APIs (REST, GraphQL) Shell / Bash HTML / CSS RegEx Posit / Jupyter / Colab & similar QGIS / ArcGIS / Google Earth Engine AWS / Google Cloud Docker High performance computing Parallel programming

✓ METHODS & DOMAINS

Unit testing

Metric development (inc. spatial) Clustering & discriminant analyses Dimensionality reduction Data visualization (inc. spatial) Feature engineering Regularisation / Loss functions Bootstrapping / Cross validation Model diagnostics & debugging Linear models (inc. GLM) Mixed effect models Decision trees / Ensemble models Deep learning (ANN, CNN) Remote sensing (satellite / LiDAR) Image processing (inc. spectral) IoT / Wireless technologies Econometrics (e.g., natural capital) Web scraping / analytics (GA4) Questionnaire surveys

TEACHING / TRAINING SKILLS

Introduction to Git 2021 University workshops on version control and GitHub collaboration 2022 **𝚱** github.com/xp-song/Intro2R-Git **Introduction to R Programming and Statistics** 2019 Online and in-person workshops covering a variety of topics in R 2022 **Analysing Spatial Patterns of the Landscape** 2018 Module Co-lecturer, National University of Singapore. Master of 2020 Landscape Architecture: Urban Greening Technologies & Techniques **Weekly Music Classes** 2016 Part-time Educator, My Drum School Pte Ltd. Attained Net Promoter 2020 Score of 75 (top 5%); Best Educator of the Quarter twice in 3 years finstagram.com/p/BzpCir0HQA-

CERTIFICATIONS

AWS Certified Solutions Architect - Associate 2023 Amazon Web Services (SAA-C03) **𝚱** MPT23CE271FQQMWQ

Q AWARDS

- **SEC-NUS Scholarship** 2016 Singapore National Research Foundation
- **Best Full-time National Serviceman** 2011 Officer Cadet School (Midshipmen Wing), Singapore Armed Forces
- Jacob Ballas Scholar's Award 2009 Perfect score (six distinctions), GCE 'A' Level Examinations

SOFTWARE

biodivercity

Assess the spatial distribution of urban biodiversity between places, across time, and into the future

home2park

Assess the spatial provision of parks city-wide

allometree

Develop allometric equations for the size and structure of urban trees