**Nationality** French **Current home** Oxford, UK Website Personal Z

# Édith Darin

Demography, Bayesian statistics and Geospatial data science

## Contact

# **Education**

2019 -

2015

Skype edithdarin E-mail edith.darin@ protonmail.com

2025 -**DPhil in Demography** University of Oxford, UK 2022Topic: Estimating subnational population sizes in data-scarce contexts. Affiliated with the Max Planck Institute for Demographic Research.

Tech repo

Dissertation featured in a peer-reviewed article. 2018 2018 -MSc in Statistics and Economics

**Github** edarin Paris Graduate School of Economics, Statistics and Finance (ENSAE), France Semesters abroad at Humbold University and Galatasaray University.

**OpenStreetMap** edithdarin

2014 -**Double Bachelor's Degree in Economics and Sociology** 

MSc in Applied GIS and Remote Sensing

2013 École Normale Supérieure de Cachan, Université Paris-I-Panthéon-Sorbonne, France

## **Programming**

# Working experiences

**OS Preferences** Windows GNU/Linux **Statistical Programming** 

R (+++)Python (+)Reporting Microsoft Office Latex R Markdown

R Shiny

Languages French native

**English** fluent **German** intermediate **Italian** intermediate

**Population Data Scientist** 2026 -LCDS, University of Oxford, UK 2024 Nowcast population forced displacement in war-struck Ukraine by age and sex each day. Methods developed: Curate an automatised data pipeline

queried from social media sources. Innovate on geospatial covariates production.

**Research Fellow** 2024 -2018Until 08/21 Specialist Research Technician

Building statistical models to provide up-to-date, spatially complete population count in data-scarce contexts. Predict and map population with high spatial resolution at the grid cell. Lead modeller for filling population gaps in censuses impacted by insecurity (Burkina Faso and Mali). Lead trainer

WorldPop, University of Southampton, UK

University of Southampton, UK

on gridded population estimation to national statistics offices.

Methods developed: Hierarchical Bayesian modelling combining survey data with geospatial covariates. Random-forest models for producing highresolution population estimates. Grid-based spatial sampling design for household surveys.

2017 **Data Scientist Intern** 

mVAM, UN World Food Program, Italy Assessing food security from remote sensing and mobile data collection. Machine-learning based propensity score weighting in complex survey design. Support mission for Mali Country Office (Bamako).

**Data Scientist Intern** Etalab, Governmental Task Force for OpenData, France OpenFisca: French tax and benefit system micro-simulation platform. Finalist of the Open Government Partnership Hackathon.

## **Grants**

2016

Dec 2021 Mapping refugees with high spatial resolution UNHCR: \$80 000 Co-PI for developing methods to map refugees for survey purposes

Statistical population modelling for census support May 2022 UNFPA: \$30 000 Co-PI for creating a bespoke model for Brazil National Statistics Office (IBGE).

# **Academic outcomes**

### Peer-reviewed papers

- Building footprint data for countries in Africa: To what extent are existing data products comparable?, Chamberlain H. R.; Darin, E.; Adewole A. W.; Lazar A., Tatem A.J.; Computers, Environment and Urban Systems, 2024, 102104, Z
- The Population Seen from Space: When Satellite Images Come to the Rescue of the Census, Darin, E.; Kuépié M.; Bassinga H, Boo G., Tatem A.J.; Population, 2022, 77:3,
- The role of earth observation in an integrated deprived area mapping "system" for low-to-middle income countries, Kuffer, M.; Thomson, D.R.; Boo, G.; Mahabir, R.; Grippa, T.; Vanhuysse, S.; Engstrom, R.; Ndugwa, R.; Makau, J.; Darin, E.; de Albuquerque, J.P. and Kabaria, C, Remote Sensing, 2020, 12, 982.
- A grid-based sample design framework for household surveys, Boo G; **Darin E**; Thomson DR and Tatem AJ, Gates Open Research 2020, 4:13, ☑

#### **Conferences**

- Oral presentation: Estimating population in data-scarce contexts: to which extent can we leverage satellite imagery, **Darin E**, British Society of Population Studies, 2023.
- Oral presentation: Counting people from space: an inquiry from a data practitioner perspective, **Darin E**, Data Justice Conference, 2023.
- Oral presentation: A bottom-up population modelling approach to complement the population and housing census, **Darin E**; Boo G; Tatem AJ, *International Population Conference*, 2021.
- Poster: How Bayesian modelling could use the Big Tech competition in producing built-up maps, **Darin E**, Bayesian methods for the social sciences, 2022.
- Poster: High-resolution population mapping and estimation in the western part of the Democratic Republic of Congo, **Darin E**; Boo G; Leasure DL and Tatem AJ, *GEOMED 2019*, 2019. 

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#### **Teaching**

- Gridded population modelling for Summer Institutes in Computational Social Science, Covenant, Nigeria 2022, Joseph Ki-Zerbo and Norbert Zongo University, Burkina Faso 2021, Data Science Nigeria Bootcamp 2019
- Statistical population modelling for census support; **Darin E**, Leasure DR, Tatem AJ, WorldPop, University of Southampton, 2021, ☑
- Small area population estimates using random forest top-down disaggregation: An R tutorial; Leasure DR, **Darin** E, Tatem AJ, WorldPop, University of Southampton, 2020. ☑.
- R Foundations Course for different Nigerian national agencies, 2020.
- Population Modelling Webinar, GRID3 Webinar Series, 2020.

### R Package

• wopr: An R package to query the WorldPop Open Population Repository, version 1.0.1, Leasure DR; Bondarenko M; Darin E; Tatem AJ, WorldPop, University of Southampton, 2020. Maintainer: Darin E. ☑

## **Awards**

- Three-year scholarship from the Leverhulme Centre for Demographic Research (3x32,000), 2022
- Faculty Dean's Prize for Research, University of Southampton, 2021
- Vice-Chancellor Award for Research Impact, University of Southampton, 2018
- Scholarship Sarah Andrieux for Social and Economics Research (800€), 2017
- Four-year scholarship from the École Normale supérieure de Cachan (4x15,600€), 2015