

Darwin Del Castillo, MD, MPH

 [darwin-del-castillo](#)
 ddelcastillo.f@gmail.com
 github.com/ddelcastillof
 0000-0002-8609-0312

EDUCATION

Master of Public Health (MPH) UNIVERSITY OF WASHINGTON	Sep 2023 – Jun 2025 SEATTLE – USA
Doctor of Medicine (MD) UNIVERSIDAD NACIONAL MAYOR DE SAN MARCOS	Mar 2014 – Dec 2020 LIMA – PERU

ADDITIONAL EDUCATION

Professional Certificate in Clinical Research UNIVERSIDAD PERUANA CAYETANO HEREDIA	Sep 2021 – Apr 2022 LIMA – PERU
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SKILLS

Programming: R, Python, SQL (MySQL), SAS
Cloud Computing: Slurm HPC, Linux (bash)
Tools: Quarto, Shiny (R), REDCap, Git (GitHub, GitLab)
Data Standards: ICH E6, HIPAA, GDPR/UK GDPR, ICD-10/ICD-9, SNOMED CT
Packages: tidyverse, survival, lme4, rstan, mice, cmprsk, ivreg, metafor
Statistical methods: Bayesian hierarchical modelling (MCMC), GLM/GLMM, time-to-event models, marginal structural models, propensity score methods, competing risks, multiple imputation, meta-analysis, uncertainty estimation
Languages: English (fluent), Spanish (native)
Core Competencies: Real-world evidence generation, observational study design, scientific writing, stakeholder communication

PROFESSIONAL EXPERIENCE

Research Assistant – Epidemiology SCHOOL OF HEALTH AND WELLBEING – UNIVERSITY OF GLASGOW	Dec 2025 – Current GLASGOW – UK
- Estimating causal effects of social policy on health outcomes using survey data with g-methods. - Modelling the direct and indirect effects of economic determinants of health on all-cause mortality using linked administrative data and doubly robust inference. - Simulating policy scenarios using a dynamic stochastic model, delivering dashboards to be shared with key stakeholders.	
Research Assistant – Clinical Informatics INSTITUTE FOR HEALTH METRICS AND EVALUATION	Jul 2024 – Jun 2025 SEATTLE – USA
- Developed inputs for a Bayesian model to estimate the burden and clinical outcomes of lower respiratory tract infections worldwide. - Analysed large-scale RWD, including structured EHR data from 2 countries with 60+ million records, to generate epidemiological summaries of risk factors by sex. - Developed MCMC-based pipelines with uncertainty propagation to estimate overlap among vulnerable population subgroups in 22 high-income countries to compute summary epidemiological measures.	
Research Consultant – Health Technology Assessment SOCIAL SECURITY SYSTEM (ESSALUD)	Jan 2023 – Jan 2024 LIMA – PERU
- Generated real-world evidence from harmonised claims using ICD-10 phenotyping and probabilistic linkage. - Built regression and survival analysis pipelines in R with quality control for reimbursement policy analyses and healthcare decision-making - Developed analytical pipelines to evaluate country-level reimbursement policy options	
Research Assistant CRONICAS CENTER OF EXCELLENCE IN CHRONIC DISEASES	Mar 2019 – Aug 2023 LIMA – PERU
- Analysed longitudinal data from population cohorts and randomised trials in cardiometabolic epidemiology. - Conducted analyses with biological biomarkers to support research grant proposals and scientific outputs. - Co-authored 2 scientific manuscripts involving longitudinal analyses and machine learning models.	

LICENSURE AND CERTIFICATION

National Registry of Investigators, RENACYT-CONCYTEC, Investigator Level VII (P0160977)	2024
CITI Program, Good Clinical Practice (ICH E6), Credential ID 65079238	2023
CITI Program, Human Subjects Learners, Credential ID 65079240	2023
CITI Program, Biomedical Responsible Conduct of Research, Credential ID 65079239	2023
Peruvian Medical Board, License No. 94534	2021

PUBLICATIONS

Peer-Reviewed Manuscripts

1. **Del Castillo-Fernández D**, Brañez-Condorena A, Villacorta-Landeo P, Saavedra-Garcia L, Bernabé-Ortiz A, Miranda J. Advances in the investigation of chronic non-communicable diseases in Peru. *An Fac med.* 2021; 81(4). DOI: [10.15381/anales.v81i4.18798](https://doi.org/10.15381/anales.v81i4.18798)
2. Lapidaire W, Proaño A, Blumenberg C, Loret de Mola C, Delgado CA, **Del Castillo D**, et al. Effect of preterm birth on growth and blood pressure in adulthood in the Pelotas 1993 cohort. *Int J Epidemiol.* 2023; 52(6):1870–7. DOI: [10.1093/ije/dyad084](https://doi.org/10.1093/ije/dyad084)
3. Vidyasagaran AL, Ayesha R, Boehnke JR, Kirkham J, Rose L, Hurst JR, et al. Core outcome sets for trials of interventions to prevent and to treat multimorbidity in adults in low and middle-income countries: the COSMOS study. *BMJ Glob Health.* 2024; 9(8):e015120. DOI: [10.1136/bmjgh-2024-015120](https://doi.org/10.1136/bmjgh-2024-015120). Among authors: **Del Castillo Fernandez, D.**
4. Bazo-Alvarez JC, **Del Castillo D**, Piza L, Bernabé-Ortiz A, Carrillo-Larco RM, Smeeth L, et al. Multimorbidity patterns, sociodemographic characteristics, and mortality: Data science insights from low-resource settings. *Am J Epidemiol.* 2026; 194(4):901–11. DOI: [10.1093/aje/kwae466](https://doi.org/10.1093/aje/kwae466)
5. Pinzon Cortes JA, Narongkiatikhun P, Fuhri Snethlage CM, **Del Castillo D**, Tommerdahl KL, Nadeau KJ, et al. Beyond glycemia in T1D: The hidden burden of insulin resistance and cardiorenal risk in type 1 diabetes - Part 1. *Endocrinol Metab Clin North Am.* 2026. DOI: [10.1016/j.ec1.2026.04.008](https://doi.org/10.1016/j.ec1.2026.04.008)
6. Pinzon Cortes JA, Narongkiatikhun P, Snethlage CF, **Del Castillo D**, Tommerdahl KL, Nadeau KJ, et al. Beyond glycemia in T1D: The hidden burden of insulin resistance and cardiorenal risk in type 1 diabetes - Part 2. *Endocrinol Metab Clin North Am.* 2026. DOI: [10.1016/j.ec1.2026.04.014](https://doi.org/10.1016/j.ec1.2026.04.014)