# Joe Brew

Scopus ID: 56442459000 www.databrew.cc

# Languages

Native: English Expert: R, SQL, Linux

Fluent: Spanish, French, Catalan Professional: Python, SAS, Stata, SPSS Proficient: Portuguese Proficient: Javascript, HTML, CSS, Ruby

#### Education

PhD: Economics (in progress: coursework completed, pending defense)

Institut de Salut Global (host institution)

Vrije Universiteit (secondary institution)

Centro de Investigação em Saude de Manhiça (research site)

January 2016
BARCELONA, SPAIN

AMSTERDAM, HOLLAND

MANHIÇA, MOZAMBIQUE

- Coursework in economics, epidemiology, evaluation and policy
- Research on the cost effectiveness and efficacy of malaria control and elimination interventions

#### Master of Public Health

Kobenhavns Universitet (year 2) Escuela Andaluza de Salud Pública (year 1) September 2011 - July 2013 COPENHAGEN, DENMARK GRANADA, SPAIN

- Coursework in epidemiology, economic evaluation, demography, advanced biostatistics, management, health policy, health promotion
- Research focus on epidemiology of obesity among immigrant youth in Denmark

Master of Arts: Diplomatic history

September 2009-June 2010 Paris, France

Institut Catholique de Paris

- Coursework in diplomacy, policy, political science and history
- MA in Contemporary Diplomatic History, with fieldwork on the secret diplomacy which ended the Vietnam War through the Paris Peace Accords

Bachelor of Arts: Liberal arts

August 2004-May 2008 SEWANEE, TN, USA

Sewanee: The University of the South

- Triple major in Contemporary Non-Western History, Spanish, French
- Research focus on civil war in Guatemala

## **Publications**

#### **Publications**

Dixon D, Deutsch K,... **Brew J**,... Yang B. Modelling distributions of Aedes aegypti and Aedes albopictus using climate, host density and interspecies competition

DOI: xxx (Accepted)

Chaccour C, Ruiz-Castillo P, Richardson MA,... **Brew J**,... Rabinovich R. The SARS-CoV-2 Ivermectin Navarra-ISGlobal Trial (SAINT) to Evaluate the Potential of Ivermectin to Reduce COVID-19 Transmission in low risk, non-severe COVID-19 patients in the first 48 hours after symptoms onset: A structured summary of a study protocol for a randomized control pilot trial

DOI: 10.1186/s13063-020-04421-z (2021)

Chaccour C, Casellas A, Blanco-Di Matteo A,... **Brew J**,... Fernandez-Alonso M. The effect of early treatment with ivermectin on viral load, symptoms and humoral response in patients with mild COVID-19: a pilot, double-blind, placebo-controlled, randomized clinical trial (Pre-print)

Registration: https://clinicaltrials.gov/ct2/show/NCT04390022 (2020)

**Brew J**, Pradhan M, Broerse J, Bassat Q. Researchers' perceptions of malaria eradication: findings from a mixed-methods analysis of a large online survey Malaria Journal

DOI: 10.1186/s12936-020-03430-2 (2020)

**Brew J**, Pinder M, Dalessandro U, Lindsay SW, Jones C, Sicuri E. *Evidence of high bednet usage from a list randomization experiment in rural Gambia* Malaria Journal

DOI: 10.1186/s12936-020-03322-5 (2020)

Chaccour C, Ruiz-Castillo P, Richardson M, Moncunill G, Casellas A, Carmona-Torre F, Giraldez M, Schwartz J, Ramon J, Fernandez M, Reina G, Dobaña C, **Brew J**, Sabada B, Hammann F, Rabinovich R. The SARS-CoV-2 Ivermectin Navarra-ISGlobal Trial (SAINT) to Evaluate the Potential of Ivermectin to Reduce COVID-19 Transmission in low risk, non-severe COVID-19 patients in the first 48 hours after symptoms onset: A structured summary of a study protocol for a randomized control pilot trial BMC Trials

DOI: 10.1186/s13063-020-04421-z (2020)

García-Basteiro A, Chaccour C, Guinovart C, Llupià A, **Brew J**, Trilla A, Plasencia A. *Monitoring the COVID-19 epidemic in the context of widespread local transmission* The Lancet Respiratory Medicine

DOI: 10.1016/S2213-2600(20)30162-4 (2020)

Mitjà O, Arenas A, Rodó X, Tobias A, **Brew J**, Benlloch JM. Experts' request to the Spanish Government: move Spain towards complete lockdown The Lancet DOI: 10.1016/S0140-6736(20)30753-4 (2020)

**Brew J**, Sauboin C. A Systematic Review of the Incremental Costs of Implementing a New Vaccine in the Expanded Program of Immunization in Sub-Saharan Africa MDM Policy Practice DOI: 10.1177/2381468319894546 (2019)

Knoblauch A, de la Rosa S, Sherman J, Blauvelt C, Matemba C, Maxim L, Defawe O, Gueye A, Robertson J, McKinney J, **Brew J**, Paz E, Small P, Tanner M, Rakotosamimanana N, Grandjean S. Bi-directional drones to strengthen healthcare provision: experiences and lessons from Madagascar, Malawi and Senegal BMJ Global Health

DOI: 10.1136/bmjgh-2019-001541 (2019)

Fonseca, AM, González R, Bardaji A,... **Brew J**,... Mayor A. VAR2CSA Serology to Detect Plasmodium falciparum Transmission Patterns. Emerging Infectious Diseases DOI: 10.3201/eid2510.181177 (2019)

Imbahale S, Montaña J, **Brew J**, Paaijmans K, Rist C, Chaccour C. Mapping the potential use of endectocide-treated cattle to reduce malaria transmission. Nature: Scientific Reports DOI: 10.1038/s41598-019-42356-x (2019)

Yang B, Borgert B, Alto B... **Brew J**... Xue R, Cummings D. Modelling the distribution of Aedes aegypti and Aedes albopictus using climate, host density and interspecies competitive effects. In press

DOI: 10.1101/498238v1 (2018)

García-Basteiro A, **Brew J**, Williams B, Borgdorff M, Cobelens F. What is the true tuberculosis mortality burden? Differences in estimates by the World Health Organization and the Global Burden of Disease study. International Journal of Epidemiology

DOI: 10.1093/ije/dyy144 (2018)

Chaccour C, Alonso S, Zulliger R, Wagman J, Saifodine A, Candrinho B, Macete E, **Brew J**, Fornadel C, Kassim H, Loch L, Sacoor C, Varela K, Carty C, Robertson M, Saute F. Combination of indoor residual spraying with long-lasting insecticide-treated nets for malaria control in Zambezia, Mozambique: a cluster randomised trial and cost-effectiveness study protocol. BMJ Global Health DOI: 10.1136/bmjgh-2017-000610 (2018)

García-Basteiro A, Mambuque E, Hertog A, Saavedra B, Cuamba I, Oliveras L, Blanco S, Bulo H, **Brew J**, Cuevas L, Cobelens F, Nhabomba A, Anthony R. *IP-10 Kinetics in the First Week of Therapy are Strongly Associated with Bacteriological Confirmation of Tuberculosis Diagnosis in HIV-Infected Patients*. Nature: Scientific Reports

DOI: 10.1038/s41598-017-13785-3 (2017)

García-Basteiro A, Miranda R, **Brew J**, Sacoor C, Valencia S, Bulo H, Cobelens F, Macete E. Tuberculosis on the rise in southern Mozambique (1997–2012). European Respiratory Journal DOI: 10.1183/13993003.01683-2016 (2017)

Tran C, **Brew J**, Johnson N, Ryan K, Martin B, Cornett C, Caron B, Duncan R, Small P, Myers P, Morris J. Sustainability of School-located Influenza Vaccination Programs in Florida. Vaccine DOI: 10.1016/j.vaccine.2016.04.017 (2016)

Lednicky J, Iovine N, **Brew J**, Loeb J, Sugimoto J, Rand K, Morris J. *Hemagglutinin Gene Clade* 3C.2a Influenza A(H3N2) Viruses, Alachua County, Florida, USA. Emerging Infectious Diseases DOI: 10.3201/eid2201.151019 (2016)

Potash E, **Brew J**, Loewi A, Majumdar S, Reece A, Walsh J, Rozier E, Jorgenson E, Mansour R, Ghani R. *Predictive Modeling for Public Health: Preventing Childhood Lead Poisoning*. ACM SIGKDD International Conference on Knowledge Discovery and Data Mining

DOI: 10.1145/2783258.2788629 (2015)

Iovine M, Morris JG, Fedenburg K, Rand K, Alnuaimat H, Lipori G, **Brew J**, Lednicky JA. *Increased severity of H1N1 influenza in the 2013-14 season and emergence of the D225G variant*. Emerging Infectious Diseases

DOI: 10.3201/eid2104.141375 (2015)

Brew J. (Mis)measurement in the study of food environment: we need better methods to solve the puzzle. Journal of Epidemiology and Community Health
DOI:10.1136/jech-2014-205163 (2015)

Tran C, Sugimoto J, Pulliam J, Ryan K, Myers P, Castleman J, Doty R, Johnson J, Stringfellow J, Kovacevich N, **Brew J**, Cheung L, Caron B, Lipori G, Harle C, Alexander C, Yang Y, Longini I, Halloran M, Morris JG, Small P. School-Located Influenza Vaccination Reduces Community Risk for Influenza and Influenza-Like Illness Emergency Care Visits. PLOS ONE

DOI: 10.1371/journal.pone.0114479 (2014)

#### Conference presentations

Cirera L, **Brew J**, Valls J, Sicuri E. *Impact of a malaria elimination initiative on school outcomes in Southern Mozambique* American Society of Tropical Medicine Hygiene
Baltimore, USA (2017)

**Brew J**, Gondo K, Dorkin E, Thomas R, Sicuri E. Effectiveness of private sector malaria control: the case of sugarcane workers in Southern Mozambique Malaria transmission: current challenges and new tools in the elimination context

Lisbon, Portugal (2017)

**Brew J**, Broerse J, Pradhan M, Sicuri E. Silent pessimists: researchers' perceptions of malaria eradication and implications for health spending European Conference of Tropical Medicine and Internaltional Health

Antwerp, Belgium (2017)

**Brew J**, Cirera L, Thomas R, Sicuri E. Short-term effectiveness of a malaria elimination campaign in Southern Mozambique European Conference of Tropical Medicine and Internaltional Health Antwerp, Belgium (2017)

Circa L, **Brew J**, Vall J., Sicuri E. *The educational impact of a malaria elimination campaign* Revolutions in the Economics of Health Systems: Congress of the International Health Economics Association

Boston, USA (2017)

**Brew J**, Circra L, Sicuri E. *The economic benefits of a malaria elimination campaign in South*ern Mozambique. African Health Economics Association Conference: The sustainable development goals, the grand convergence, and health in Africa.

Rabat, Morocco

(2016)

#### Academic theses

Youth overweight in Denmark: prevalence, ethnicity and other risk factors. Kobenhavns Universitet (MPH dissertation)

2013

Estrés laboral en trabajadoras domésticas en Andalucía. Escuela Andaluza de Salud Pública 2012

La Presse comme arme politique: le role des journaux américains dans les négociations des accords de Paris. Institut Catholique de Paris (MA dissertation) 2009

Religion and Counterrevolution: Fundamentalist Evangelicalism and the Dictatorship of Efraín Ríos Montt. Sewanee: The University of the South (BA thesis)

2008

# Experience

Co-founder, CEO

Delaware, USA

Hyfe Inc.

April 2020 - present

• Co-founded company which uses AI to detect coughs and diagnose respiratory conditions

### Co-founder, consultant, instructor

TORONTO, CANADA

DataBrew

January 2017 - present

 Co-founded company which provides consulting and educational services to insitutions in industry and academia

#### Project Manager

PYUTHAN, NEPAL

Drone Optimized Therapy Systems

March 2018 - December 2019

- Implement a campaign for identifying tuberculosis cases and transporting sputum via drones
- Coordinate an international team of engineers, health care workers, and researchers
- Navigate significant regulatory and operational challenges

Consultant

WASHINGTON, DC, USA

May 2016 - May 2017

World Bank

- Design and create researcher tools for large-scale surveys carried out by the World Bank Trade Competitiveness Global Practice
- Build interactive web app for data exploration

Data scientist

OAKLAND, CA, USA

Lendable

January 2015 - December 2017

- Work to expand access to financial products to the developing world (East Africa, India)
- Program machine learning algorithms to predict financial risk
- Develop and implement stochastic simulation methods
- Devise creative means for extracting and generating features in a low-data context
- Create internal and client-facing visualization tools

#### Surveillance Epidemiologist

Gainesville, FL, USA

Florida Department of Health, Alachua County

July 2013 - December 2015

- Write programs to detect clusters/abnormalities for ER data stream
- Analyze mosquito trap data to prevent arbovirus transmission
- Coordinate flu surveillance operations through school system
- Oversee program evaluation, billing, revenue modeling activities

Analyst

Washington, DC, USA

April 2014 - April 2015

Analyst Institute

- Analyzed voter data from controlled experiments
- Created tools for statistical analysis
- Designed interactive dashboards for data visualization

#### "Data Science for Social Good" Fellow

Chicago, IL, USA

University of Chicago

June 2014 - August 2014

- Analyzed large datasets to predict pediatric lead poisoning
- Worked in close collaboration with the Chicago Dept. of Public Health
- Used tools like R, Python and D3

- Worked closely with industry experts like Rayid Ghani and Ben Yuhas
- Designed tools for data exploration

#### Erasmus Mundus Researcher

COPENHAGEN, DENMARK

Skolesundhed

February 2012-June 2013

- Redesigned school health screening system to bring to digital platform
- Analyzed 3 years of youth health data on immigration and overweight

#### Health Systems Researcher

Barcelona, Spain

Agència de Salut Pública de Barcelona

November 2012-February 2013

• Worked on SOPHIE project on immigration and health disparities

#### Maternal Health Epidemiologist

Mekelle, Ethiopia

Tigray Regional Health Bureau

May 2012-August 2012

• Collected, analyzed and reported on data from rural regional Health Posts near the Eritrean border

Teacher Sewanee, TN, USA

St. Andrew's-Sewanee School

January 2010-June 2011

• Taught middle and high school Spanish and Technology

Assistant Coach Sewanee, TN, USA

The University of the South

August 2009-December 2010

• Coached men and women's cross country and track and field

Health Educator Avedji Cité, Togo

Promotion et Développement Humain

May 2009-August 2009

- Lead sexual health education workshops for teens
- Assessed medication adherence among HIV/AIDS patients through visits/interviews
- Assisted in accounting, data organization, process improvement

#### Recreation Coordinator / Teacher

CIUDAD QUETZAL, GUATEMALA

Instituto Experimental de Ciudad Quetzal

2006-2008 (summers)

- Organized youth recreation clinics for the Cases Interculturales program
- Taught English and Spanish in impoverished and violence-stricken area

# Honors and Awards Transdisciplinary Global Health Fellowship 2015 Funded by the European Commission to carry out research on economics and malaria Data Science for Social Good Fellowship 2014 Funded by the University of Chicago to spend 3 months tackling big problems with big data Erasmus Mundus Fellowship 2011 European Commission award for full MPH funding Highest honors ("mention très bien") on MA thesis 2009 La Presse comme arme politique: le role des journaux américains dans les négociations des accords de Paris Highest honors ("summa cum laude") and Phi Beta Kappa 2008 Top 5% of graduating class at Sewanee Linda Wheat Fellowship 2008 Full funding for graduate studies at the Institut Catholique de Paris Fulbright ETA (Andorra) 2008 Awarded, but I declined in order to pursue graduate studies Algernon Sydney Sullivan Award 2008 Granted to one graduate annually, Sewanee's "most prestigious prize" Joseph Cushman Scholarship 2007 Highest award given to History major at Sewanee Gessell Fellowship 2007 Funding to carry out research on African-American history at Sewanee Biehl Social Science Fellowship 2007 Full funding to investigate the religious roots of social division in Guatemala Lilly Grant 2006 Full funding for vocational institute and internship in Guatemala Wright-Bentley Scholarship 2005 For strong academic skills and service to the community Wilkins Scholarship 2004

Merit and community award

# Community Service

Translator

PORT-AU-PRINCE, HAITI

Physicians for Haiti

2010-present

• Translated medical education documents between French and English

Founder

SEWANEE, TN, USA

Weekend English for Migrants

2009-2011

• Organized language exchanges between high-schoolers and undocumented immigrants

Co-founder

SEWANEE, TN, USA

ABRE 2006-2008

• Co-founded and presided over social awareness and social justice organization

# Personal

Happily married, father, likes to fix and ride bikes, enjoys travel, doesn't enjoy airplanes, loves running, hates sitting, morning person.