Kevin Benac, PhD, Data scientist and Mathematician

benac@berkeley.edu

Address: 2204 California St, 94703 Berkeley (CA)

Phone: +1 (510) 289-0221

Github: https://github.com/kevinbenac

Education

| 2017 – 2025 | № Ph.D., University of California, Berkeley in Biostatistics. PhD dissertation |
|-------------|---|
| | under the supervision of Professor Peng Ding. Research in causal inference. |
| | Randomization inference on complex general randomized experiments. |

- Visiting Scholar, University of California, Berkeley in Biostatistics. Master's Thesis: Additive Hazards Regression Modeling applied to Current Status Data on Avalanche Victims, supervised by Professors Anthony C. Davison and Nicholas P. Jewell.
- 2014 2016 M.Sc, Ecole Polytechnique Fédérale de Lausanne in Applied Mathematics with emphasis on Statistics and Probability.
- 2013 2014 Exchange student, Imperial College of London in Mathematics passed exams with a first-class distinction.
- 2011 2014 B.Sc, Ecole Polytechnique Fédérale de Lausanne in Mathematics.

Skills and Research Interests

Selected Technical Skills

■ Statistics of Causal Inference, Experimental Design, Survey Sampling, Linear Models, Statistical Machine Learning, Robust Statistics, Data Mining, Data Analysis, Statistical and Probability Theory, Multiple Testing Procedures, Bayesian Statistics, Multivariate Statistics, Time Series Analysis, Survival Analysis, Stochastic Calculus Theory, Martingales Theory and Applications, Survival Models.

Computer Skills

Strong R programming skills, excellent knowledge of \LaTeX , Able to work with Python, SQL, basic knowledge of C++ and Matlab.

Languages

■ Full professional proficiency in English, Mother tongue in French, Elementary Spanish, Farsi and Italian.

Employment History

| 2019 and 2021 | ■ Data Science Intern, Google LLC Mountain View in causal inference. |
|---------------|--|
| | Filed a patent about the findings on geo experiments. |

- 2016 2017 Clinical Research Engineer, Georges Pompidou European Hospital in Paris, France in survival analysis.
 - 2015 Intern at F.Hoffmann- La Roche AG (Roche) in Basel, Switzerland.
 Bayesian Statistics
 - 2018–2022 Graduate Student Researcher at the University of California, Berkeley.
- 2014–2025 ■ Teaching assistant for different classes at Ecole Polytechnique Fédérale de Lausanne and at the University of California, Berkeley. Signficant teaching experience in math, probability and statistics (12 semesters).

Miscellaneous

Awards and Achievements

- 2022 Research Fellowship from FODSI at UC Berkeley given to selected projects in causal inference and machine learning.
- 2018–2020 Record holder for a French musical TV game show testing the knowledge of songs lyrics and winner of the 2019 tournaments with the top players.
 - 2018 Sally Bellows Fellowship, Award from the Biostatistics division at UCB.
 - Graduate Division Summer Grant, Award from the graduate division at UCB.
 - 2017 **Biostatistics Merit Award**, Award from the Biostatistics division at UCB.
 - **Exchange Award**, awarded from EPFL for the master's thesis based on academic performance.
 - **Erasmus Scholarship**, awarded from EPFL in order to study in London given to the top 2 applicants.

Selected Volunteer Activities

- 2018 Glide Memorial Church Volunteered for the organization of free-meal programs for the homeless people.
- 2014–2015 Class Representative for Master students in Mathematics at EPFL.
 - Committee ESN-Xchange EPFL, Organisation of events to integrate international students to the campus life.

Hobbies

■ Music (Singing, Piano), Skiing, Travels, Cooking, Gastronomy, Gardening.