# **LUKAS BODENMANN**

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# SUMMARY \_\_\_\_

Doctoral student in engineering with strong background in statistics and professional experience in infrastracture asset management.

ETH Zürich 8/2019 - present Doctoral student Zurich, Switzerland

Research group of Professor Božidar Stojadinović

Thesis: Probabilistic modelling and data analytics to advance regional risk assessments for residential buildings exposed to natural hazards (working title)

3/2022 - 9/2022 Stanford University Stanford, California

Visiting Student Researcher

Research group of Professor Jack W. Baker

Project: Accounting for path and site effects in spatial ground-motion correlation models using Bayesian inference

ETH Zürich 9/2015 - 6/2017

Zurich, Switzerland

9/2017 - 6/2019 Bern, Switzerland

MSc in Civil Engineering

Major in Structural and Geotechnical Engineering

Thesis: Application and comparison of financial risk measures in earthquake engineering

9/2011 - 6/2014 ETH Zürich Zurich, Switzerland

BSc in Civil Engineering

Thesis: Strength development of fibre-reinforced concrete during hydration phase

## Professional experience \_\_\_\_\_

#### Asset Manager for Engineering Structures

Swiss Federal Railways (SBB)

Data analysis for risk management and long term financial planning | technical consultancy for construction projects | development of guidelines for bridge inspection and maintenance | specification of requirements for asset management software

9/2014 - 5/2015 **Engineering Intern** Zurich, Switzerland

Feasibility studies and stress analysis in structural and geotechnical engineering

## SKILLS.

**Languages** Native: German **Professional**: English | French Beginner: Spanish

**Programming** Python | Matlab | QGIS | Latex

## Honors & Awards.

ETH Medal 07/2017

Award for an outstanding master's thesis at ETH Zurich.

Willi Studer Prize 07/2017

Award for the best master's degree in civil engineering at ETH Zurich.

#### Publications.

#### Journal Publications

**Bodenmann, L.**, Baker, J.W., and Stojadinović, B.: Accounting for path and site effects in spatial ground-motion correlation models using Bayesian inference. Natural Hazards and Earth System Sciences [in review] doi:10.5194/nhess-2022-267

**Bodenmann, L.**, Broccardo, M., Galanis, P., and Stojadinović, B.: The Role of risk measures in relating earthquake risks at building and portfolio levels. Earthquake Engineering & Structural Dynamics doi:10.1002/ege.3878

**Bodenmann, L.**, Reuland, Y., and Stojadinović, B.: Dynamic post-earthquake updating of regional damage estimates using Gaussian processes. Reliability Engineering and System Safety doi:10.1016/j.ress.2023.109201

**Bodenmann, L.**, Galanis, P., Broccardo, M., and Stojadinović, B.: The role of risk measures in making seismic upgrading decisions. Earthquake Spectra doi:10.1177/8755293020919423

#### **Conference Proceedings**

Blagojević, N., **Bodenmann, L.**, Reuland, Y., and Stojadinović, B.: Validating a resilience quantification framework: The case of 2010 Kraljevo earthquake. 3rd European Conference on Earthquake Engineering and Seismology (3ECEE), Bucharest, Romania.

Blagojević, N., **Bodenmann, L.**, Reuland, Y., and Stojadinović, B.: Improving community disaster resilience by providing adequate supply of recovery resources and services. 3rd European Conference on Earthquake Engineering and Seismology (3ECEE), Bucharest, Romania.

**Bodenmann, L.**, Reuland, Y., and Stojadinović, B.: Dynamic updating of building loss predictions using regional risk models and conventional post-earthquake data sources. 31st European Safety and Reliability Conference (31ESREL), Angers, France.

**Bodenmann, L.**, Reuland, Y., and Stojadinović, B.: Using regional earthquake risk models as priors to dynamically assess the impact on residential buildings after an event. Croatian Conference on Earthquake Engineering (1CroCEE), Zagreb, Croatia

**Bodenmann, L.**, Galanis, P., Broccardo, M., and Stojadinović, B.: Comparison of different risk measures for portfolio-level earthquake risk assessment.. 17th World Conference on Earthquake Engineering (17WCEE), Sendai, Japan.

**Bodenmann, L.**, Galanis, P., Broccardo, M., and Stojadinović, B.: The financial benefit of earthquake retrofitting in different hazard environments.. 11th U.S. National Conference on Earthquake Engineering (11NCEE), Los Angeles, California.

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