# **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

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

BSc in Civil Engineering Zurich, Switzerland

# 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 [in review]

Bodenmann, L., Reuland, Y., and Stojadinović, B.: Dynamic post-earthquake updating of regional damage estimates using Gaussian processes. Reliability Engineering & System Safety [in review] doi:10.31224/2205

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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