

# MICHAEL SEO

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## EDUCATION

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### University of Bern

*Ph.D. Biostatistics and Epidemiology*

Bern, Switzerland

2019 - 2022

### Stanford University

*M.S. Statistics; GPA: 3.7/4.0*

California, USA

2012 - 2014

### Duke University

*B.S. Statistics, Graduation with High Distinction; GPA: 3.7/4.0*

North Carolina, USA

2007 - 2011

## WORK EXPERIENCE

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### Roche

2022 - Present

*Access Evidence Lead (HTA Statistician)*

Basel, Switzerland

- Drafted indirect treatment comparisons statistical analysis plans and reports needed for the HTA reimbursement submissions.
- Worked with Phase II/III clinical trials data to implement inverse probability weights methods and network meta-analysis.
- Developed an R package (maicplus) for matching-adjusted indirect comparison which adjusts for differences in baseline characteristics between treatment groups when only aggregate data is available for the comparator study.

### Institute of Social and Preventive Medicine, University of Bern

2019 - 2022

*Ph.D. Student in Biostatistics and Epidemiology*

Bern, Switzerland

- Compared variable selection and shrinkage methods for estimating patient-specific treatment effects in individual patient data meta-analysis.
- Developed models that combine individual patient data from randomized controlled trials and observational studies when aiming to predict outcomes for a set of treatments.
- Explored methods of addressing the systematically missing predictors problem, when the aim is to build a prediction model using data from multiple studies.

### LLX Solutions

2018 - 2019

*Biostatistician*

Massachusetts, USA

- Drafted statistical analysis plans for Phase I trials to evaluate safety of the new drug in development.
- Transformed clinical data into datasets that meet FDA standards using clinical SAS programming.

### Department of Biostatistics, Brown University

2015 - 2017

*Research Associate*

Rhode Island, USA

- Developed an R package (bnma) for Bayesian network meta-analysis which allows simultaneous comparison of multiple treatments.
- Developed a Bayesian statistical tool to analyze single patient trials with crossover design and applied it to give individualized recommendations of carbohydrate diet for patients with inflammatory bowel disease.

## SKILLS

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**Programming:** R, Python, SAS

**Statistics:** causal inference, indirect treatment comparison, network meta-analysis