# Daniel Leibovitz

\$\mathre{\psi}\ +41 76 604 37 67
 \square danleibovitz@gmail.com
 \square danleibovitz.github.io/
 \square danleibovitz

	Employment & Research		
2022-now	w <b>Principal Biostatistician</b> , <i>Incyte</i> , Switzerland. R&D for Company-wide Statistical Platform, Statistics for Clinical Trials.		
2021–2022	Graduate Biostatistics Intern, Bristol Myers Squibb, Switzerland.  Applied research on crossover in RCTs. Built crossover simulator for internal company use.		
2020–2021	Wearable Devices Statistician, Ava, Switzerland. Stats lead on wearable device efficacy. Modelling, ETL, versioning, & results communication.		
	Other		
2018-2019	Project Lead, Social Change Factory, Senegal.		
2017-2018	Clinical Research Assistant, Provincial OCD Program BC Children's, Canada.		
2016-2017	Neuroscience Research Assistant, Seaman's Lab UBC, Canada.		
2016-2017	Psychology Research Assistant, Weber Lab UBC, Canada.		
2016-2017	Psychology Research Assistant, Peer Relations Lab UBC, Canada.		
2016-2017	Medical Research Assistant, UCLA Brain Tumor Program, U.S.A.		

### **Education**

	2019–2021	Master Biostatistics, University of Zurich, Zurich.		
		Thesis: Mixtures of Partially Linear Models with Monotone Shape Constraints		
		Supervisors: Matthias Löffler, Torsten Hothorn		
2016–2017 <b>C</b> d		Computer Science (Diploma Program), Simon Fraser University, Canada.		
		Coursework in OOP, Relational Databases, Operating Systems, etc.		
	2014-2015	Bachelor Psychology, University of British Columbia, Canada.		
	2011-2013	13 Associate Political Science, Deep Springs College, U.S.A.		

### Technical Skills

Statistics	Causal Inference, Bayesian Stats,	ML	Time-Series, Clustering, Classifi-
	High-Dimensional Inference		cation, Ensemble Learning
Programming	R, Python, Java, $SQL/noSQL$	Other	git, unix/bash, Docker

## Languages

English Native

French Fluent

Spanish Fluent
ASL Conversational

#### **Publications**

- [1] **D Leibovitz**, A Previtali, J Lymp, R Ananthakrishnan. *simswitch: A Novel Treatment Switching Simulator*. [In submission to Journal of Statistical Software], 2022.
- [2] S Halvachizadeh §, **D Leibovitz §**, L Held, K O Jensen. § indicates equal contribution. The number of beds occupied is an independent risk factor for discharge of trauma patients. Accepted in Medicine (by Elsevier), 2022.
- [3] M Risch, K Grossmann, S Aeschbacher, O C Weideli, M Kovac, F Pereira, N Wohlwend, C Risch, D Hillmann, T Lung, H Renz, R Twerenbold, M Rothenbühler, D Leibovitz, V Kovacevic, A Markovic, P Klaver, T B Brakenhoff, B Franks, M Mitratza, G S Downward, A Dowling, S Montes, D E Grobbee, M Cronin, D Conen, B M Goodale, L Risch. The Lancet (preprint), doi: 10.2139/ssrn.3900401 Investigation of the Use of a Sensor Bracelet for the Pre-Symptomatic Detection of COVID-19: A National Cohort Study (COVI-Gapp). The Lancet, doi: 10.2139/ssrn.3900401, 2022.
- [4] M Risch, K Grossmann, S Aeschbacher, O C Weideli, M Kovac, F Pereira, N Wohlwend, C Risch, D Hillmann, T Lung, H Renz, R Twerenbold, M Rothenbühler, D Leibovitz, V Kovacevic, A Markovic, P Klaver, T B Brakenhoff, B Franks, M Mitratza, G S Downward, A Dowling, S Montes, D E Grobbee, M Cronin, D Conen, B M Goodale, L Risch. Investigation of the use of a sensor bracelet for the presymptomatic detection of changes in physiological parameters related to COVID-19: an interim analysis of a prospective cohort study (COVI-GAPP).. BMJ Open, doi: 10.1136/bmjopen-2021-058274, 2021.
- [5] A Lindsay, B Caracheo, B Grewal, D Leibovitz, J Seamans. How much does movement and location encoding impact prefrontal cortex activity? An algorithmic decoding approach in freely moving rats. eNeuro, doi: 10.1523/ENEURO.0023-18, 2018.
- [6] 2015 RC Weber, A Lee, K Walsh, JCBR Pinto, D Leibovitz, M Morton. Family variables and cognitive development in children: A meta-analysis of current literature. Paper presented at the annual meeting of the American Psychological Association, Denver, CO, United States, 2015.

#### **Talks**

2022 The Least Bad Option: A Simulation Approach to Minimizing Bias When Accounting for Treatment Switching in RCTs, Joint Statistical Meeting, Washington D.C., U.S.A.

- **Simulating Data and Bias in the Analysis of Trials with Treatment Switching**, *Statisticians in the Pharmaceutical Industry*, Gothenburg, Sweden.
- **Mixtures of Monotone Regressions: A Novel Model**, *UZH Biostatistics Colloquium*, Zurich, Switzerland.
- 2015 Executive Functions as a Predictor of Peer-Relation Difficulties in Children with ADHD., Canadian ADHD Resource Alliance Conference, Vancouver, Canada.