

# Curriculum Vitae: Nicolas S. Bodmer, MD

## Education

2021 – 2025 (in progress)	PhD - Clinical Epidemiology and Health Care Research, Institute of Health Policy, Management & Evaluation, University of Toronto, Canada
2020 – 2024	MD-Program, University of Zurich, Switzerland
2020	Swiss Medical Licensing Examination
2017 – 2020	Master of Medicine, University of Zurich, Switzerland
2019	Erasmus Summer Programme 2019 (Statistics/Health Economics), Erasmus University Medical Center, Rotterdam, Netherlands
2014 – 2017	Bachelor of Medicine, University of Zurich, Switzerland (summa cum laude)
2009 – 2013	Business High School Büelrain (emphasis on economics and law), Winterthur, Switzerland

## Work/Professional Experience

01/2024 – present	Chief Scientific Officer medignition Inc., research and information systems development, Zurich, Switzerland
08/2015 – 12/2023	Senior Research Associate medignition Inc., research and information systems development, Zurich, Switzerland
08/2021 – 10/2022	Managing Senior Research Associate Ontario COVID-19 Science Advisory Table, Canada
12/2020 – 05/2021	Residency Emergency Medicine Cantonal hospital of St. Gallen, St. Gallen, Switzerland
09/2020 – 08/2021	Research Associate Ontario COVID-19 Science Advisory Table, Canada
06/2019 – 07/2019	Visiting Research Fellow Applied Health Research Centre at St. Michael's Hospital, University of Toronto, Toronto, Canada (on secondment)
07/2014 – 08/2014	Visiting Research Fellow Blizard Institute, Barts & The London School of Medicine and Dentistry, London, UK (on secondment)
08/2013 – 08/2015	Research Associate medignition Inc., research and information systems development, Zurich, Switzerland

## Teaching Activities

2023 – present	Mantelstudium "Klinische Epidemiologie", Bachelor/Master Program Medicine, University of Zurich, Switzerland
2024 – present	Supervision Master's Thesis, University of Zurich, Switzerland

## Languages

German	Native
English	Fluent
French	Conversational
Ukrainian	Beginner

## Technology Development

- Initiator and co-developer of Appertus® (www.appertus.ch) and TMS Trainer (www.tmsapp.de), the market-leading smartphone training-app for the admission tests to the studies of medicine in Switzerland and Germany
- ITIS – Objective Monitoring of Chronic Inflammatory Diseases – Development of a digital disease monitoring tool using Infrared Thermography Imaging
- Voluntaria – online platform for the allocation and efficient matching of volunteers and hospitals/nursing homes during the COVID-19 pandemic
- Myriad medignition Inc. technology projects: consulting and testing

## Research Activity

- Research focus: Integrated care models, assessment of healthcare innovations, prediction modelling, systematic reviews, meta-analyses
- Funding awarded: CHF 509,000
- Publications: [Google Scholar](#)

## Funding (*\*principal applicant; \*\*co-applicant*)

- 2023: Stipend PhD Studies\*  
Sunnybrook Research Institute, Canada.
- 2020: Health service research in cooperation with Helsana Insurance Company Ltd\*\*  
Bayer, Switzerland.
- 2020: Funding for MD/PhD studies\*  
Arethusa Nymph Foundation, Liechtenstein.
- 2019: Funding for Research Fellowship and Erasmus Summer Programme 2019)\*  
Arethusa Nymph Foundation, Liechtenstein.

## Awards

- 2024: Connaught International Scholarship for Doctoral Students  
University of Toronto, Canada.
- 2023: Connaught International Scholarship for Doctoral Students  
University of Toronto, Canada.
- 2022: Connaught International Scholarship for Doctoral Students  
University of Toronto, Canada.
- 2021: Connaught International Scholarship for Doctoral Students  
University of Toronto, Canada.
- 2014: Career Development Award for outstanding young people  
medignition Inc., Switzerland.