

CAREER	Associate Professor	2024–present
	Assistant Professor	2020 – 2024
	Metropolitan State University of Denver Department of Computer Sciences Denver, CO	
	Data Science Manager	2018 – 2020
	Facebook – Marketing Science Ads Research Menlo Park, CA	
	Data Scientist / Quantitative Researcher	2015 – 2018
EDUCATION	Facebook – Marketing Science R&D Menlo Park, CA (2017 – 2018) London, United Kingdom (2015 – 2016)	
	Sr. Quantitative Analyst	2013 – 2015
	eBay – Internet Marketing Analytics Zurich, Switzerland	
	Software Developer, Game Mathematician	1999 – 2004
	Millennium Gaming Inc. (startup) Lakewood, CO	
	Software Developer, Project Manager	2002
EDUCATION	Mídia Show São Paulo, Brazil	
	PhD Applied Statistics	2009–2013
	University of Zurich, Zurich, Switzerland	
	PhD Coursework and Qualifying Exams (4.0)	2007–2009
	Colorado School of Mines, Golden, CO	
	MSc Computer Science (4.0)	2004–2006
EDUCATION	University of Colorado, Denver, CO	
	BSc Mathematics (subject 4.0, overall 3.67)	2004–2006
	BSc Computer Science (subject 3.75)	1996–1999
	Metropolitan State University, Denver, CO	
	General Studies	1994–1995
	University of Colorado, Boulder, CO	

- PUBLICATIONS** Singh, S., Rajan, R., Geinitz, S., Peprah, K., and Jay, S. (under review). *Exploring the Pedagogical Potential: An Investigation into Faculty and Students' Perceptions of Integrating Generative AI in the Classroom*.
- Geinitz, S. (accepted). *Do Online Quiz-Taking Behaviors Matter? An Event-Level Log Analysis in Computer Science Courses*. EDM 2026, Poster Track.
- Geinitz, S. (2026, January). *ArguBot Arena: Prompt Engineering a Debate on Responsible AI*. EAAI-2026, Model AI Assignments Track. [DOI](#).
- Geinitz, S., Rajan, R., Peprah, K., Schmidt, K. S., Singh, S., and Jay, S. (2025, November; proceedings in press). *Generative AI as a Tool for Learning: Higher Education Student Perceptions and Performance across Disciplines*. IMCL 2025, Springer LNCS.
- Geinitz, S. (2026). *Improving student learning and socialisation via technology-enhanced collaboration*. International Journal of Technology Enhanced Learning, 18(1), 1–15. [DOI](#).
- Geinitz, S. (2025). *Dynamic Duo: Enhancing Collaborative Learning Through Strategic Student Pairings*. *Futureproofing Engineering Education for Global Responsibility*, LNNS 1260, 27–37. Springer. [DOI](#).
- Geinitz, S. (2025). *PICA: A Data-Driven Synthesis of Peer Instruction and Continuous Assessment*. *Machine Learning and Principles and Practice of Knowledge Discovery in Databases*, CCIS 2134, 3–17. Springer. [DOI](#).
- Runge, J., Geinitz, S., and Ejdeymyr, S. (2020). *Experimentation and performance in advertising: An observational survey of firm practices on Facebook*. Expert Systems with Applications, 158, 113554. [DOI](#).
- Geinitz, S., Furrer, R., and Sain, S. R. (2015). *Bayesian multilevel analysis of variance for relative comparison across sources of global climate model variability*. International Journal of Climatology, 35(3), 433–443. [DOI](#).
- Furrer, R., Geinitz, S., and Sain, S. R. (2012). *Assessing variance components of general circulation model output fields*. Environmetrics, 23(5), 440–450. [DOI](#).
- Ward, T. J., Palmer, C. P., Houck, J. E., Navidi, W. C., Geinitz, S., and Noonan, C. W. (2009). *Community woodstove changeout and impact on ambient concentrations of polycyclic aromatic hydrocarbons and phenolics*. Environmental Science & Technology, 43(14), 5345–5350. [DOI](#).

**PAPERS /
PATENTS /
PROJECTS**

Geinitz, S. *Canvigator: Helping educators enhance their teaching by applying tried-and-true pedagogical techniques via the Canvas LMS (formerly PICATA)*, <https://github.com/sgeinitz/canvigator>, 2022-present.

U.S. Patent Number 10438018, Steven Geinitz, Nikhil Shaw *Identifying on-line system users included in a group generated by a third party system without the third party system identifying individual users of the group to the online system (a novel use of Bloom filters)*, Granted October 2019.

Geinitz, S., Furrer, R. and Sain, S. R. *MMANOVA: A general multilevel framework for multivariate analysis of variance*. arXiv:1207.2338[stat.ME], July 15, 2012.

Colagrosso, M., Geinitz, S. and Metcalf, C. *Xubuntos: Linux distribution designed to facilitate development of wireless sensor network applications using TinyOS*, 2007.

TEACHING

Assistant/Associate Professor

Metropolitan State University of Denver

CS 2050 Computer Science 2

Fall 2020–present

CS 2240 Discrete Structures

CS 3120 Machine Learning

CS 3250 Introduction to Software Development Methods and Tools

CS 3240 Theory of Computation

CS 4050 Algorithms and Algorithm Analysis

CS 39AA NLP with Deep Learning

DSML 190A AI Fundamentals

DSML 4220 Deep Learning

Graduate Teaching Assistant / Recitation Instructor

University of Zurich

STA 402 Likelihood Inference

Fall 2009–Spring 2013

STA 422 Bayesian Inference

STA 406 Applied Regression

STA 430 Spatial Epidemiology

STA 912 Spatial Statistics

STA 957 Generalized Regression

Statistical Consultant

University of Zurich

Provided one-hour statistical-methods consultations for students and researchers from other fields

Fall 2010–Fall 2012

Graduate Teaching Fellow

Colorado School of Mines

MATH 323 – Probability and Statistics for Engineers

Fall 2007–Spring 2009

Affiliate Faculty

Metropolitan State University of Denver

MTH 1210 – Introduction to Probability and Statistics

Fall 2006–Summer 2007