# Stan Nowak

PhD Candidate snowak@sfu.ca
School of Interactive Arts and Technology 778-989-1537

Simon Fraser University

# Education

PhD 2017 – (expected) 2022

Simon Fraser University *Surrey, BC* Senior Supervisor: Dr. Lyn Bartram

Supervisory committee: Dr. Pascal Haegeli and Dr. Wolfgang Stuerzlinger

Bachelor of Arts in Cognitive Systems: Cognition and The Brain 2009 –2014

University of British Columbia Vancouver, BC

# **Awards**

FCAT Graduate Fellowship Summer 2021

Amount: \$3500

Graduate fellowship for the Faculty of Arts and Technology

Presidents PhD Scholarship Spring 2021

Amount: \$7500

Competitive scholarship for students demonstrating scholarly output and leadership relative to peers

Andrew Wade Memorial Scholarship in Visual Analytics Fall 2020

Amount: \$7500

Competitive scholarship for graduate students specializing in visual analytics

Van Pykstra Graduate Scholarship Spring 2020

Amount: \$3700

Competitive scholarship to support intelligent systems science research

Graduate Fellowship Spring 2020

Amount: \$6500

SFU Big Data Graduate Scholarships Fall 2019

Amount: \$6500

Competitive scholarship to support big data research leaders

Graduate Fellowship

Spring 2019

Amount: \$3250

FCAT Graduate Fellowship

Spring 2019

Amount: \$3250

Graduate fellowship for the Faculty of Arts and Technology

Travel & Minor Research Award

Fall 2018

Amount: \$1000

Support for Travel and Research at IEEE VIS 2018

Andrew Wade Memorial Scholarship in Visual Analytics

Fall 2018

Amount: \$6800

Competitive scholarship for graduate students specializing in visual analytics

### **Publications**

Archival Conference Proceedings (refereed)

- C1. Nowak, S., Bartram, L., & Haegeli, P. (2020, October). Designing for Ambiguity: Visual Analytics in Avalanche Forecasting. In 2020 IEEE Visualization Conference, Salt Lake City, USA
- C2. Nowak, S., Bartram, L., & Schiphorst, T. (2018, October). A Micro-Phenomenological Lens for Evaluating Narrative Visualization. In 2018 IEEE Evaluation and Beyond-Methodological Approaches for Visualization (BELIV) (pp. 11-18). IEEE.
- C3. Horton, S., Nowak, S., & Haegeli, P. (2018) Exploring regional snowpack patterns with gridded models. *International Snow Science Workshop Proceedings 2018*, Innsbruck, Austria

#### Journal

- J1. Nowak, S., Rosin, M., Stuerzlinger, W., Bartram, L. (2021). Integrating Clinical Knowledge in the Analysis of Natural Histories of Oral Cancer through Visual Analytics. *Frontiers in Oral Health*
- J2. Horton, S., Nowak, S., & Haegeli, P. (2019). Enhancing the operational value of snowpack models with visualization design principles. *Natural Hazards and Earth System Sciences*.
- J3. Fuhrman, R. A., Nowak, S., & Vatikiotis-Bateson, E. (2016). Evaluating how fine-grained changes in the spatial and temporal properties of audiovisual speech influence the perception of linguistic meter. *The Journal of the Acoustical Society of America*, 139(4), 2046-2046.

# **Projects & Systems**

AvIDdx Visualization System - Software System

May 2020

Operational avalanche forecasting visualization system developed in collaboration with and for Avalanche Canada. In operational use by Avalanche Canada.

Interactive Visualizations for Avalanche Hazard Assessment Canadian Avalanche Association Spring Meeting, Virtual Conference	May 2021
Designing for Ambiguity: Visual Analytics in Avalanche Forecasting 2020 IEEE Visualization Conference, Salt Lake City	October 2020
Visual Analytics in Avalanche Forecasting Western Innovation Forum, Burnaby	March 2020
Visualization Design, Analysis, and Visual Thinking SFU SciProg Research Commons Workshop, Burnaby	March 2020
Designing Visualization Tools for Avalanche Forecasters  Canadian Avalanche Association Spring Meeting, Penticton	May 2019
Principles of Data Visualization and Interpretation SFU SciProg Research Commons Workshop, Burnaby	March 2019
Data Visualization: A Brief Introduction  UBC Cognitive Systems Guest Lecture, Vancouver	March 2019
A Micro-Phenomenological Lens for Evaluating Narrative Visualizations  BELIV Workshop IEEE Infovis, Berlin	October 2018
Professional and Research Experience	
Vancouver Institute for Visual Analytics – Research Assistant Supervisor: Dr. Lyn Bartram	2017 - Present
Part of SFU's Big Data Initiative. Visual analytics & information visualization consulting support for internal and external clients including but not limited to Avalanche Canada, BC Cancer Research Centre, SFU internal departments, and graduate students.	
SFU Avalanche Research Program - Research Assistant	2019 - 2020
Mentoring: Dr. Pascal Haegeli & Dr. Lyn Bartram	
Conducting human-centered research to understand the work of public avalanche forecasters in order to inform the design of visual analytics tools. Developing visualization tools to aid exploratory analysis of physical snowpack models.	
Visual Analytics Consulting – Self-Employed	2016 - 2017
Analytics and visualization support for clients in business intelligence, data journalism, and retail supply-chain management and distribution.	
Vancouver Institute for Visual Analytics – Mentor	2015 - 2017
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Visual analytics training for academics and professionals. Analytics consulting for industry clients.

BuckMeUp.com - Cofounder 2014 - 2017 Design, front-end development and business development of freelance marketplace website. Communication Dynamics Laboratory – Research Assistant 2014 - 2016 Supervisor: Dr. Eric Vatikiotis-Bateson Developing software for experiments investigating audio-visual illusions. Visual Cognition Laboratory – Research Assistant 2014 Supervisor: Dr. Ron Rensink Developing software for experiments investigating the effects of stress on visual cognition. Visual Cognition Laboratory – Volunteer 2013 Supervision: Dr. Graham Healy & Dr. Ron Rensink Designed and conducted experimental research investigating the effects of neurofeedback-training on video game performance. Communication Dynamics Laboratory – Directed Studies Student 2012 Supervisor: Dr. Eric Vatikiotis-Bateson & Dr. Osman Ipsiroglu Research investigating the use of non-invasive crude motion-detection from 2D video used in monitoring and treatment of children with sleep-disorders. **Teaching** Visual Analytics Two-Day Course – Teaching Assistant 2019 Instructor: Dr. Lyn Bartram 2-day overview of visual analytics for corporate clients. Aided development and delivery. IAT355 Introduction to Visual Analytics – Teaching Assistant 2019 Instructor: Dr. Lyn Bartram Simon Fraser University - School of Interactive Arts and Technology Designed, delivered, and graded tutorials and assignments. Visual Analytics Half-Day Course – Teaching Assistant 2018 - 2019 Instructor: Dr. Lyn Bartram ½ day overview of visual analytics for BC Government and climate researchers. Aided development and delivery. Visual Analytics Half-Day course – Instructor 2017

Basic ½ day introduction to visual analytics for engineering students. Developed and delivered.

University of British Columbia – Sauder School of Business Developed and graded class exercises.

### Andrew Wade Student Workshops – Instructor

2015 - 2017

Vancouver Institute for Visual Analytics – UBC & SFU

Developed and delivered 12-week introductory visual analytics course.

### APPP505 Analytics and interp. for Applied Sciences – Teaching Assistant

2016 - 2017

Instructor: Dr. lain Begg

Developed and delivered lab portion for the course.

### SFU Continuing Studies VA Certificate

2016

Aided the development of two courses (VISU110 and VISU410) that have yet to be taught.