Susanne (Morrill) Bradley

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EDUCATION

2015-present	Ph.D. in Computer Science, University of British Columbia, Vancouver
	Supervised by Chen Greif
	Thesis (proposed): Preconditioners for Double Saddle Point Systems
2013-2015	M.Sc. in Computer Science, University of British Columbia
	Supervised by Dinesh Pai
	Thesis: Applications of Machine Learning in Sensorimotor Control
2009-2013	B.Sc. (Honours) in Mathematics, Queen's University, Kingston
	Statistics focus with a minor in computer science

TEACHING AND RESEARCH INTERESTS

- Numerical linear algebra
- Scientific computing
- Statistics and data analysis
- Algorithms and data structures

AWARDS AND HONOURS

RESEARCH/ACADEMIC AWARDS

- 2015 Four Year Doctoral Fellowship (\$91,000)
 - Awarded to incoming UBC Ph.D. students based on academic excellence
- 2015 **NSERC PGS-D Scholarship** (\$63,000)
 - Awarded to high-calibre students engaged in doctoral programs in the natural sciences or engineering
- 2013 **UBC CS Merit Award** (\$10,000)
 - Awarded to outstanding incoming students to the UBC computer science graduate program
- 2013 **NSERC CGS-M Scholarship** (\$17,500)
 - Awarded to outstanding students pursuing Master's studies at a Canadian university
- 2013 NSERC Undergraduate Student Research Award (\$4,500)
 - Provides financial support to allow undergraduate students to gain research experience in an academic setting
- 2012 Nellie and Ralph Jeffery Award in Mathematics (\$980)
 - Awarded annually to three undergraduate students majoring in Mathematics or Statistics at Queen's University, based on department recommendation

2012 NSERC Undergraduate Student Research Award (\$4,500)

Provides financial support to allow undergraduate students to gain research experience in an academic setting

2011 Nan Skelding Scholarship (\$1,200)

Awarded on the basis of academic excellence to female students entering third year in Mathematics and Statistics at Queen's University

TEACHING AWARDS

2019 Killam Graduate Teaching Assistant Award (\$1,000)

Awarded to 16 graduate students who make outstanding contributions to teaching and learning at UBC

2017 **UBC Computer Science Department Teaching Assistant Award** *Awarded based on high scores in student teaching evaluations*

PUBLICATIONS

PEER-REVIEWED PUBLICATIONS

- P. Belleville, S.A. Wolfman, S. Bradley, and C. Heeren. Inverted Two-Stage Exams for Prospective Learning. ACM Special Interest Group on Computer Science Education (SIGCSE), 51, 720-738, February 2020.
- 2. P. Sachdeva, S. Sueda, **S. Bradley**, M. Fain, and D.K. Pai. Biomechanical simulation and control of hands and tendinous systems. *ACM Transactions on Graphics (SIGGRAPH)*, 34(4):42:1-42:10, July 2015.
- 3. C. Lin and **S. Morrill**. Design of variable resolution for model selection. *Journal of Statistical Planning and Inference*, 155, 127-134, December 2014.

PREPRINTS AND TECHNICAL REPORTS

4. **S. Bradley**. *Ideal preconditioners for saddle point systems with a rank-deficient leading block*. arXiv:1807.08590v2 [cs.NA], July 2018.

THESES AND DISSERTATIONS

5. **S. Bradley**. *Applications of machine learning in sensorimotor control*. Master's thesis, University of British Columbia, 2015.

RESEARCH EXPERIENCE

2015-present **Ph.D. Student,** University of British Columbia

- Scientific computing laboratory, computer science department
- Current work: developing preconditioners for double saddle point systems
- RPE (research proficiency evaluation) project: adapted the FEAST algorithm for use with iterative linear solvers to compute eigenpairs of large, sparse matrices

2013-2015 Graduate Research Assistant, University of British Columbia

- Sensorimotor systems laboratory, computer science department
- Formulated and designed software implementations of novel methods for control of biomechanical systems
- Largest project: combined MATLAB/C++ framework for simulation and fine motor control of an anatomically-based robotic hand

2012-2013 Undergraduate Research Assistant, Queen's University

- Statistics department
- Engineered software to compute theoretically optimal experimental designs
- Designed a program to generate optimally efficient training data points for computer experiments

TEACHING EXPERIENCE

SESSIONAL LECTURER (at UBC)

Summer 2019 Instructor: CPSC 320 (Intermediate Algorithm Design and Analysis)

Class size: 146

Hours taught: 7.5/week

• Instructor effectiveness rating: 4.8/5.0, based on 69 evaluations

Winter 2017 Instructor: CPSC 320 (Intermediate Algorithm Design and Analysis)

• Class size: 63

Hours taught: 3/week

• Instructor effectiveness rating: 4.3/5.0, based on 26 evaluations

TEACHING ASSISTANT (at UBC)

Winter 2019 Lead TA: CPSC 103 (Introduction to Systematic Program Design)
Fall 2018, Fall Lead TA: CPSC 320 (Intermediate Algorithm Design and Analysis)
2017, Fall 2016
Winter 2018 TA: CPSC 542G (Topics in Numerical Computation)
Winter 2016, TA: CPSC 303 (Numerical Approximation and Discretization)

Winter 2015

OTHER

2018-present Instructional Skills Workshop (ISW) Facilitator: UBC Centre for Teaching, Learning, and Technology

SERVICE

2019-present	Webmaster, Scientific Computing Lab, University of British Columbia
2019-2020	Committee member, UBC computer science faculty recruiting committee
	(research stream)
2018-2020	Organizer, SCAIM (Scientific Computing and Applied and Industrial Math)

	seminar series, University of British Columbia
2018-present	Lab manager, Scientific Computing Lab, University of British Columbia
2018	Graduate adjudicator, MURC (Multidisciplinary Undergraduate Research
	Conference), University of British Columbia
2017-present	Advisory board member for the development of Tapestry (new tool for
	online course content production), University of British Columbia
2017-2018	Student mentor, Ph.D. Connections, University of British Columbia
2017	Local organizer, International Conference on Preconditioning Techniques for
	Scientific and Industrial Applications, University of British Columbia
2016-2017	Panel member, Thesis Boot Camp, UBC Graduate Pathways to Success and
	Centre for Writing and Scholarly Communication

CONFERENCES AND WORKSHOPS ATTENDED

- Facilitator Development Workshop. University of British Columbia, Vancouver, BC, December 3-7, 2018.
- *Instructional Skills Workshop*. University of British Columbia, Vancouver, BC, May 5, 12, and 13, 2018.
- International Conference on Preconditioning Techniques for Scientific and Industrial Applications. University of British Columbia, Vancouver, BC, July 31-August 2, 2017.
- AARMS Workshop on Domain Decomposition. Dalhousie University, Halifax, NS, August 4-8, 2015.
- SIGGRAPH 2014. Vancouver, BC, August 10-14, 2014.

TECHNICAL/PROGRAMMING SKILLS

Advanced Knowledge: MATLAB, LaTeX

Intermediate Knowledge: Python, R, Markdown, Word, PowerPoint, Java, Haskell Basic Knowledge: HTML, Prolog, C, C++, SAS, Bash, SVN, GitHub, OpenGL

PROFESSIONAL MEMBERSHIPS

- Society for Industrial and Applied Mathematics (SIAM)
- Association for Computing Machinery (ACM)