Charlotte Curtis

Curriculum Vitae

Dept. of Math and Computing
Mount Royal University
4825 Mount Royal Gate SW
Calgary, AB T3E 6K6

☐ ccurtis@mtroyal.ca
☐ 0000-0003-0079-7040

Education

2012-2015 PhD, University of Calgary, Calgary, AB, Electrical & Computer Engineering

Thesis: Factors Affecting Image Quality in Near-field Ultra-wideband Radar Imaging for Biomedical

Applications

Supervisor: Dr. Elise Fear

2008–2011 MSc, University of Calgary, Calgary, AB, Biomedical Engineering

Thesis: Estimation of Three-Dimensional Breast Features from Standard Two View Mammograms

Supervisor: Dr. Elise Fear

2003–2008 BEng (Co-op), University of Guelph, Guelph, ON, Biological Engineering

Biomedical stream, with distinction

Academic and Professional Appointments

2021-present Assistant Professor, Mount Royal University, Calgary, AB, Department of Math and

Computing

2021-present Adjunct Assistant Professor, University of Calgary, Calgary, AB, Department of Electrical

& Software Engineering

2015–2021 Data Scientist, Baker Hughes Canada Corporation, Calgary, AB, Pipeline Inspection

Teaching

Instructor

COMP 5690 CS Senior Project, Winter 2023, Mount Royal University

Student topic: Board game Al

COMP 1299 Directed Reading, Winter 2022, Mount Royal University

Student topic: Machine learning

COMP **Programming I**, Fall 2021 – Winter 2023, Mount Royal University

1501/1701 Course Coordinator

Languages of instruction: Java, Python

ENEL 419 **Probability and Random Variables**, Fall 2013, University of Calgary

Teaching Assistant

ENEL 300 Electrical & Computer Engineering Professional Skills, Winter 2013, 2014, 2015, University of Calgary

ENGG 225 Fundamentals of Electrical Circuits and Machines, Winter 2011, University of Calgary

- ENGG **Engineering Design and Communication**, *Fall 2009, Winter 2010, Fall 2011*, University of 200/251/253 Calgary
 - ENEL **Electromagnetic Fields and Waves**, *Fall 2008, Winter 2009*, University of Calgary 475/476

Research Activities

Journal Articles

- C. Curtis, B. R. Lavoie, and E. Fear, "An analysis of the assumptions inherent to near-field beamforming for biomedical applications," *IEEE Transactions on Computational Imaging*, vol. 3, no. 4, pp. 953–965, 2017.
- M. A. Elahi, C. Curtis, B. R. Lavoie, *et al.*, "Performance of leading artifact removal algorithms assessed across microwave breast imaging prototype scan configurations," *Computerized Medical Imaging and Graphics*, vol. 58, pp. 33–44, 2017.
- D. Kurrant, J. Bourqui, C. Curtis, and E. Fear, "Evaluation of 3-D acquisition surfaces for radar-based microwave breast imaging," *IEEE Transactions on Antennas and Propagation*, vol. 63, no. 11, pp. 4910–4920, 2015.
- E. C. Fear, J. Bourqui, C. Curtis, D. Mew, B. Docktor, and C. Romano, "Microwave Breast Imaging With a Monostatic Radar-Based System: A Study of Application to Patients," *IEEE Transactions on Microwave Theory and Techniques*, vol. 61, no. 5, pp. 2119–2128, May 2013.
- C. Curtis, R. Frayne, and E. Fear, "Semiautomated multimodal breast image registration," *International Journal of Biomedical Imaging*, vol. 2012, 2012.
- C. Curtis, R. Frayne, and E. Fear, "Using X-ray mammograms to assist in microwave breast image interpretation," *International Journal of Biomedical Imaging*, vol. 2012, 2012.
- B. Maklad, C. Curtis, E. C. Fear, and G. G. Messier, "Neighborhood-based algorithm to facilitate the reduction of skin reflections in radar-based microwave imaging," *Progress In Electromagnetics Research B*, vol. 39, pp. 115–139, 2012.

Conference Papers

- C. Curtis, "Anonymizing and obfuscating PDF content while preserving document structure," in *Proceedings* of the 22nd ACM Symposium on Document Engineering, ser. DocEng '22, Association for Computing Machinery, Nov. 18, 2022, pp. 1–4.
- C. Curtis, "Modifying PDF sewing patterns for use with projectors," in *Proceedings of the 22nd ACM Symposium on Document Engineering*, ser. DocEng '22, Association for Computing Machinery, Nov. 18, 2022, pp. 1–4.
- C. F. Curtis and E. C. Fear, "Near field radar imaging in the frequency domain with application to patient data," in 2015 USNC-URSI Radio Science Meeting (Joint with AP-S Symposium), IEEE, 2015, pp. 306–306.
- M. Elahi, C. Curtis, E. Jones, M. Glavin, E. Fear, and M. O'Halloran, "Detailed evaluation of artifact removal algorithms for radar-based microwave imaging of the breast," in *2015 USNC-URSI Radio Science Meeting (Joint with AP-S Symposium)*, IEEE, 2015, pp. 307–307.
- C. Curtis and E. Fear, "Beamforming in the frequency domain with applications to microwave breast imaging," in *The 8th European Conference on Antennas and Propagation (EuCAP 2014)*, IEEE, 2014, pp. 72–76.

- C. Curtis and E. Fear, "Coherent summation of monostatic radar signals," in 2013 7th European Conference on Antennas and Propagation (EuCAP), IEEE, 2013, pp. 628–629.
- C. F. Curtis and E. C. Fear, "Characterizing the point spread function of a near field ultrawideband monostatic radar imaging system," in 2013 USNC-URSI Radio Science Meeting (Joint with AP-S Symposium), IEEE, 2013, pp. 179–179.
- B. Maklad, C. Curtis, E. Fear, and G. Messier, "A skin response estimation and suppression technique for radar-based microwave breast imaging applications," in *2012 6th European Conference on Antennas and Propagation (EUCAP)*, IEEE, 2012, pp. 1772–1775.
- C. Curtis, R. Frayne, and E. Fear, "Automated registration of X-ray mammograms and magnetic resonance breast images," in *Medical Physics*, vol. 37, Wiley Online Library, 2010, pp. 3902–3902.

Talks

C. Curtis, "Using Git and Github for assignment submissions in CS1: Experience from a first time instructor," presented at the Western Canadian Conference on Computing Education (University of British Columbia), May 6, 2022.

Other Research Activities

- 2020—present Developer of PDFStitcher, an open source program to modify PDF sewing patterns for use with projectors. Available at https://www.pdfstitcher.org
 - 2023 Foundations of Python Programming: Functions First. Open source textbook adaptation for use with COMP 1701, available at Runstone Academy.

Awards and Honours

Awards

- 2014 Outstanding Teaching Performance Award, Schulich School of Engineering, University of Calgary
- 2013 Teaching Assistant Excellence Award, Schulich School of Engineering, University of Calgary
- 2011–2013 Graduate Student Productivity Award, Department of Electrical & Computer Engineering, University of Calgary
 - 2011 Best Oral Presentation Award Runner-Up, Alberta Graduate Conference, University of Calgary

Grants

- 2023 Open Resource Adaptation Grant, Mount Royal University
- 2023 Internal Research Grant Fund, Mount Royal University
- 2023 Faculty of Science and Technology Research Grant, Mount Royal University
- 2021 Faculty of Science and Technology Start-Up Grant, Mount Royal University

Scholarships

- 2012–2014 T. Chen Fong Doctoral Scholarship in Imaging Science, University of Calgary
- 2011-2013 NSERC CGS-D3, NSERC

2011	T. Chen Fong Doctoral Entrance Scholarship in Imaging Science, University of Calgary
2010	Alberta Graduate Student Scholarship, University of Calgary
2009-2010	NSERC CGS-M, NSERC
2009–2010	iCORE Graduate Scholarship Supplement, iCORE
2009	Queen Elizabeth II Master's Scholarship, University of Calgary
2008-2010	Biomedical Engineering Graduate Scholarship, University of Calgary

Service Activities

Mount Royal University

2022-present	Inclusion, diversity, equity, and accessibility committee, Faculty of Science and Technology
2022-present	Contract hiring committee, Department of Math and Computing
2022-present	New student orientation, Department of Math and Computing
2023	Vice Dean selection committee, Faculty of Science and Technology
2021–2022	First year programming curriculum development committee, Department of Math and Computing

Community

2023 Projector Sewing Demonstration, Workroom Social (Online)
2015–2021 Canada Learning Code Mentor for Python, SQL, Scratch and Web development workshops

Professional Certification and Memberships

2018–2020 Professional Member, Association of Professional Engineers and Geoscientists of Alberta (APEGA)