POST-DOCTORAL RESEARCH FELLOW · NEUROIMAGING

Cardiff, United Kingdom

☑ ChamberlandM@cardiff.ac.uk | ☆ chamberm.github.io | ☑ chamberm | 插 chamberm | У @MaxChamb

"Experience does for the soul what education does for the mind."

Education

PhD. in Radiation Sciences & Biomedical Imaging

Canaac

University of Sherbrooke - Faculty of Medicine and Health Sciences

2013-2017

· Diffusion and functional MRI visualisation for neurosurgical planning

MSc. in Computer Science & Medical Imaging

^anada

University of Sherbrooke - Computer Science Faculty

2011-2013

· Real-time fibre tractography using diffusion MRI

BSc. in Digital Imaging Science

Canad

University of Sherbrooke - Computer Science Faculty

2007-2010

· Cooperative program including 3 internships at the Canadian Space Agency (Web developer)

Skills

Computer Science Medical Image Analysis, Machine Learning, Visualisation

Programming C/C++, Python, OpenGL, GLSL, R, Matlab, Bash, Git, LaTeX

Softwares FiberNavigator, MRtrix, Dipy, FSL, ExploreDTI, AFNI, ANTs, FreeSurfer, Photoshop, Unity3D

Reviewing NeuroImage, Neuromage Clinical, Human Brain Mapping, Medical Image Analysis, PLoS One, Frontiers, MICCAI

Languages French, English

Experience

Post-Doctoral Research Fellow

Cardiff, United Kingdom

CARDIFF UNIVERSITY BRAIN RESEARCH IMAGING CENTRE

2017-PRESENT

Fall 2013

• Computational NeuroImaging [Medical Imaging methods development]

Sessional Lecturer Sherbrooke, C

UNIVERSITY OF SHERBROOKE

• Visual and Digital Interactions (IMN638) [Real-time rendering, GPU programming]

Teaching Fellow Sherbrooke, Canada

UNIVERSITY OF SHERBROOKE

• Digital Medias Acquisition (IMN117) [Image analysis]

2011-2013

Postdoctoral Fellowship (\$90,000)

Research Funding

2 years

NATURAL SCIENCES AND ENGINEERING RESEARCH COUNCIL OF CANADA (NSERC)

2017-2019

Ranked 1st across the Biomedical category.

Alexander-Graham-Bell Post-graduate Scholarship (\$105,000)

3 years

NATURAL SCIENCES AND ENGINEERING RESEARCH COUNCIL OF CANADA (NSERC)

2014-2017

• High-caliber biomedical PhD fellowship.

Post-graduate scholarship (\$19,000)

Doctoral Fellowship (\$40,000)

2 vears

Fonds de recherche du Québec - Nature and Technology (FRQNT)

2014-2016

• Awarded but gratefully declined in favor of the above grant.

1 year

FACULTY OF MEDICINE AND HEALTH SCIENCES, UNIVERSITY OF SHERBROOKE (CANADA)

2013

Honors & Awards

TRAINING ABROAD GRANTS

2016	\$4000 , Quebec Bio-Imaging Network Research Travel Grant [Cardiff University]	Cardiff, UK
2015	\$6000, Michael Smith Foreign Study Supplement (NSERC) [Harvard Medical School]	Boston, USA

TRAVEL STIPENDS

2018	£600, Guarantors of Brain Conference Travel Grant	United Kingdom
2018	\$500, ISMRM Conference Educational Stipend	Paris
2016	\$500, ISMRM Conference Educational Stipend	Singapore
2016	\$500, Sherbrooke Neuroscience Center Travel Award	Singapore
2015	\$500, ISMRM Conference Educational Stipend	Toronto
2015	\$500, Sherbrooke Neuroscience Center Travel Award	Honolulu
2015	\$500, Québec BioImaging Network Travel Award	Honolulu
2014	\$500, Québec BioImaging Network Travel Award	Hamburg
2012	\$500, Sherbrooke Neuroscience Center Travel Award	Beijing
2012	\$750, University of Sherbrooke – Student Recognition Travel Award	Beijing

PUBLICATIONS AWARDS

2017	\$500 , Sherbrooke Neuroscience Center Publication Award (also awarded in 2015)	Canada
2016	\$1000, FRQNT Chercheurs Étoiles - Best Paper (Nature & Technology)	Canada
2014	N/A, Neurotechnix – Best Student Paper Award	Rome

OTHERS

2014	\$500 , Sherbrooke Neuroscience Center Scientific Day - Best Oral Presentation (People's choice)	Canada
2013	\$300, Molecular Imaging Center of Sherbrooke – Best Student Poster	Canada
2013	\$1500, ACFAS – Best Scientific Picture (Jury's and people's choice)	Canada
2012	N/A, National Science Foundation – Scientific Visualization Challenge (People's choice)	USA
2012	N/A, NeuroBureau – Best Educational Brain Art Illustration	-

Oral Presentations ___

ISMRM 27th Annual Meeting Montreal, Canada

Spring 2019

Juans-Les-Pins, France

Eindhoven, The Netherlands

Utrecht, The Netherlands

Boston, USA

Lisbon, Portugal

Fall 2016

ORAL PRESENTATION: FIBER ORIENTATIONS & TRACTOGRAPHY SESSION

· Improved statistical power to detect differences in tissue microstructure through dimensionality reduction

Computational Brain Connectivity Mapping Winter School Workshop

INVITED BY PROF. RACHID DERICHE Fall 2017

• Interactive & Advanced Tractography Visualization

ISMRM Workshop on Breaking the Barriers of Diffusion MRI

POWER-PITCH: TRACTOGRAPHY SESSION

• Exploring Geometrical Sheet-Like Structures in Real-Time

Center for Brain Imaging, NYU

New York, USA INVITED BY PROF. FERNANDO BOADA Fall 2015

Invited talk on Tractography and Neurosurgical planning

Department of Mathematics and Computer Science, TU/e

INVITED BY PROF. LUC FLORACK Spring 2015

• Invited FiberNavigator demonstration

Image Sciences Institute, PROVIDIIab, UMC

INVITED BY PROF. ALEXANDER LEEMANS Spring 2015

• Invited talk on Exploring brain connectivity in real-time

INRIA Research Institute Sophia-Antipolis, France

INVITED BY PROF. RACHID DERICHE Fall 2014

• Invited talk on Diffusion & Functional MRI visualization

Laboratory of Mathematics in Imaging, Harvard Medical School

INVITED BY PROF. CARL-FREDRIK WESTIN Spring 2013

• Invited talk on Real-time Fiber Tractography

INVITED BY PROF. SIMON K. WARFIELD

· Invited talk on Real-time Fiber Tractography

Projects

FiberNavigator C++, OpenGL, GLSL

HTTPS://GITHUB.COM/CHAMBERM/FIBERNAVIGATOR

Main active developer · Open-source neuroimaging visualization tool for diffusion MRI data

Publications

JOURNAL PAPERS

- 1. Genc, S., Tax, C. M., Raven, E. P., Chamberland, M., Parker, G. D., Jones, D. K., 2020. Impact of b-value on estimates of apparent fibre density. bioRxiv.
- 2. Rheault, F., De Benedictis, A., Daducci, A., Maffei, C., Tax, C.M.W. et al., 2020. Tractostorm: The what, why, and how of tractography dissection reproducibility. Human Brain Mapping
- 3. St-Jean, S., Chamberland, M., Viergever, M.A. and Leemans, A., 2019. Reducing variability in along-tract analysis with diffusion profile realignment. NeuroImage, 199, 663-679.
- 4. Chamberland, M., Raven, E.P., Genc, S., Duffy, K., Descoteaux, M., Parker, G.D., Tax, C.M. and Jones, D.K., 2019. Dimensionality reduction of diffusion MRI measures for improved tractometry of the human brain. NeuroImage, 200, 89-100.
- 5. Schilling, K.G., Nath, V., Hansen, C., Parvathaneni, P., Blaber, J., Gao, Y., Neher, P., et al., 2019. Limits to anatomical accuracy of diffusion tractography using modern approaches. NeuroImage, 185, pp.1-11.
- 6. Zhang, Z., Descoteaux, M., Zhang, J., Girard, G., Chamberland, M., Dunson, D., Srivastava, A. and Zhu, H., 2018. Mapping population-based structural connectomes. NeuroImage, 172, pp.130-145.
- 7. Chamberland, M., Tax, C.M. and Jones, D.K., 2018. Meyer's loop tractography for image-guided surgery depends on imaging protocol and hardware. NeuroImage: Clinical, 20, pp.458-465.
- 8. Maier-Hein, K.H., Neher, P.F., Houde, J.C., Côté, M.A., Garyfallidis, E., Zhong, J., Chamberland, M. et al., 2017. The challenge of mapping the human connectome based on diffusion tractography. Nature communications, 8(1), p.1349.
- 9. Chamberland, M., Girard, G., Bernier, M., Fortin, D., Descoteaux, M. and Whittingstall, K., 2017. On the origin of individual functional connectivity variability: the role of white matter architecture. Brain connectivity, 7(8), pp.491-503.
- 10. Chamberland, M., Scherrer, B., Prabhu, S.P., Madsen, J., Fortin, D., Whittingstall, K., Descoteaux, M. and Warfield, S.K., 2017. Active delineation of Meyer's loop using oriented priors through MAGNEtic tractography (MAGNET). Human brain mapping, 38(1), pp.509-527.
- 11. Kaye, H.L., Peters, J.M., Gersner, R., Chamberland, M., Sansevere, A. and Rotenberg, A., 2017. Neurophysiological evidence of preserved connectivity in tuber tissue. Epilepsy & behavior case reports, 7, pp.64-68.
- 12. Tax, C.M., Chamberland, M., van Stralen, M., Viergever, M.A., Whittingstall, K., Fortin, D., Descoteaux, M. and Leemans, A., 2015. Seeing more by showing less: orientation-dependent transparency rendering for fiber tractography visualization. PloS one, 10(10), p.e0139434.
- 13. Chamberland, M., Bernier, M., Fortin, D., Whittingstall, K. and Descoteaux, M., 2015. 3D interactive tractographyinformed resting-state fMRI connectivity. Frontiers in neuroscience, 9, p.275.
- 14. Chamberland, M., Bernier, M., Houde, J.C., Descoteaux, M. and Whittingstall, K., 2014. Using fMRI non-local means denoising to uncover activation in sub-cortical structures at 1.5 T for guided HARDI tractography. Frontiers in human neuroscience, 8, p.715.
- 15. Chamberland, M., Whittingstall, K., Fortin, D., Mathieu, D. and Descoteaux, M., 2014. Real-time multi-peak tractography for instantaneous connectivity display. Frontiers in neuroinformatics, 8, p.59.

16. Coupé, P., Manjón, J.V., **Chamberland, M.**, Descoteaux, M. and Hiba, B., 2013. *Collaborative patch-based super-resolution for diffusion-weighted images*. NeuroImage, 83, pp.245-261.

BOOK CHAPTERS

- 1. **Chamberland, M.**, St-Jean, S., Tax, C.M. and Jones, D.K., 2018, September. *Obtaining representative core streamlines for white matter tractometry of the human brain*. In International Conference on Medical Image Computing and Computer-Assisted Intervention (pp. 359-366). Springer, Cham.
- 2. **Chamberland, M.**, Gray, W., Descoteaux, M. and Jones, D.K., 2017, September. *Interactive Computation and Visualization of Structural Connectomes in Real-Time*. In International Workshop on Connectomics in Neuroimaging (pp. 35-41). Springer, Cham.
- 3. Vaillancourt, O., **Chamberland, M.**, Houde, J.C. and Descoteaux, M., 2015. *Visualization of diffusion propagator and multiple parameter diffusion signal*. In Visualization and Processing of Higher Order Descriptors for Multi-Valued Data (pp. 191-212). Springer, Cham.
- 4. Girard, G., **Chamberland, M.**, Houde, J.C., Fortin, D. and Descoteaux, M., 2012. *Neurosurgical tracking at the sherbrooke connectivity imaging lab (SCIL)*. In International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI'12)-DTI Challenge Workshop (pp. 55-73).

CONFERENCE ABSTRACTS (PEER-REVIEWED)

- 1. **Chamberland, M.**, Iqbal, NS., Rudrapatna, SU., Parker, G., Tax, C.M.W., Staffurth, J., Powell, J., Wise, RG., Jones, D.K., 2019. *Characterising tissue heterogeneity in cerebral metastases using multi-shell multi-tissue constrained spherical deconvolution*. International Society for Magnetic Resonance in Medicine (ISMRM), Montreal, Canada.
- 2. **Chamberland, M.**, Raven, E., Genc, S., Duffy, K., Parker, G., Tax, C.M.W., Descoteaux, M., Jones, DK., 2019. *Metrics that Matter: Improved statistical power to detect differences in tissue microstructure through dimensionality reduction*. International Society for Magnetic Resonance in Medicine (ISMRM), Montreal, Canada.
- 3. **Chamberland, M.**, and Jones, DK., 2018. *Enhancing bundle topology for tractography visualization using silhouette rendering*. International Society for Magnetic Resonance in Medicine (ISMRM), Paris, France.
- 4. **Chamberland, M.**, Descoteaux, D., Jones DK., 2018. *Advances in structural and functional connectivity visualization using the FiberNavigator*. International Society for Magnetic Resonance in Medicine (ISMRM), Paris, France.
- 5. **Chamberland, M.**, Tax, CMW., Gray, W., Jones, DK., 2018. *The neurosurgical implication of scanner, gradient performance and acquisition protocol on Meyer's loop reconstruction*. International Society for Magnetic Resonance in Medicine (ISMRM), Paris, France.
- 6. **Chamberland, M.**, Tax, C.M.W., Fortin, D., Whittingstall, K., Descoteaux, M., 2016. *Exploring geometrical sheet-like structures in real time*. International Society for Magnetic Resonance in Medicine (ISMRM) Breaking the barriers of diffusion MRI Workshop, Lisbon, Portugal.
- 7. **Chamberland, M.**, Scherrer, B., Prabhu, S., Fortin, D., Whittingstall, K., Descoteaux, D. and Warfield, S.K., 2016. *Magnetic ROIs enable improved tractography accuracy through oriented prior*. International Society for Magnetic Resonance in Medicine (ISMRM), Singapore.
- 8. **Chamberland, M.**, Girard, G., Bernier, M., Fortin, D., Descoteaux, M., and Whittingstall, K., 2016. *Association between structural and functional inter-subject variability of the motor and visual networks*. International Society for Magnetic Resonance in Medicine (ISMRM), Singapore.
- 9. **Chamberland, M.**, Bernier, M., Fortin, D., Descoteaux, M., and Whittingstall, K., 2015. *Tractography-driven resting-state fMRI for investigating inter-subject variability*. Organization for Human Brain Mapping (OHBM), Honolulu, Hawaii.
- 10. **Chamberland, M.**, Bernier, M., Fortin, D., Whittingstall, K., and Descoteaux, M., 2015. *Interactively computing and visualizing functional and structural brain connectivity in real time*. International Society for Magnetic Resonance in Medicine (ISMRM), Toronto, Canada.

- 11. **Chamberland, M.**, Descoteaux, M., Whittingstall, K., and Fortin, D., 2014. *Simultaneously probing functional and structural brain connectivity in real time: Fibernavigator: An interactive tool for brain visualization*. Neurotechnix, Rome, Italy.
- 12. **Chamberland, M.**, Bernier, M., Fortin, D., Descoteaux, M., and Whittingstall, K., 2014. *Uncovering a visuospatial network at rest*. Organization for Human Brain Mapping (OHBM), Hamburg, Germany.
- 13. **Chamberland, M.** and Descoteaux, M., 2013. *Explore the brain white matter networks in real-time: multi-sticks fiber tracking*. International Society for Magnetic Resonance in Medicine (ISMRM), Salt-Lake City, USA.
- 14. **Chamberland, M.**, Fortin, D. and Descoteaux, M., 2012. *Real-time fiber tractography: interactive parameter tuning for neurosurgical interventions*. Organization for Human brain mapping (OHBM), Beijing, China.

THESES

- 1. **Chamberland, M.**, 2017. Développement d'outils neuroinformatiques spécialisés pour améliorer l'analyse individuelle en médecine personnalisée" (Ph.D thesis, Université de Sherbrooke).
- 2. **Chamberland, M.**, 2013. Visualisation en imagerie par résonance magnétique de diffusion: tractographie en temps réel des fibres de la matière blanche du cerveau (M.Sc thesis, Université de Sherbrooke).