GREYDON GILMORE, B.Sc., M.Sc.

T: 613-852-9282

E: greydon.gilmore@gmail.com

Ottawa, Ontario

Sept 2007- April 2010

PROFILE SUMMARY

Molecular Techniques \diamond GCP and Division 5 \diamond Statistical Analysis \diamond Local Ethics Submissions

Grant Applications ♦ Clinical study management ♦ Clinical study design ♦ Direct patient interaction

CAREER HIGHLIGHTS

- Over 5 years of experience in human studies at the Movement Disorders Clinic at Western University Hospital
- Research focus is on understanding the mechanism and effects of stimulation settings during deep brain stimulation in Parkinson's disease patients
- Hands on experience in maintaining and pre-processing data for analysis & interpretation
- Experience with supervised and unsupervised machine learning (Python, Matlab, R)
- A wide-ranging history of training in biotechnology and neurosciences with translational graduate work in disorders of the central nervous system
- Experience working with Rodent models of Parkinson's disease for the purpose of studying the influence of stress and inflammation on disease progression
- Responsible for overseeing several investigator initiated trials, supervising undergraduate student projects, clinical research and development (Phase II and III) in pharmaceutical and CRO settings
- Comprehensive knowledge of ensuring proper storage, linkage and cleaning of collected health data
- Track record of maintaining clinical study subject information including survey data
- Skilled in contributing in the development of new surveys and strategies for various programs
- Well acquainted with assisting program designs and maintenance of survey instruments alongside research consultants

EDUCATIONAL BACKGROUND

Doctorate of Philosophy (Biomedical Engineering)	London, Ontario
Western University	May 2017 – Present
London Health Sciences Centre	
Dissertation: Long-term stability of oscillations during deep brain stimulation in Parkinsor	i's disease.
Masters of Science (Specialization in Neuroscience)	London, Ontario
Western University	Aug 2013 – Oct 2015
London Health Sciences Centre	-
Dissertation: Optimization of deep brain stimulation for the treatment of Parkinson's dise	ase.
Bachelor of Science in Neuroscience (Honours, Highest Distinction)	Ottawa, Ontario
Carleton University	Sept 2010 - Aug 2013
Dissertation: Influence of paraquat and recent prior social defeat on affiliative behaviour	- 0
Hippocampal neurogenesis in IL-6-deficient mice.	

Advanced Diploma Biotechnology Technologist Algonquin College Dissertation: Epigenetic modification of *drosophila melanogaster* eye colour.

RESEARCH EXPERIENCE

GRADUATE RESEARCH ASSISANT

Western University - Movement Disorders Center, London, Ontario Supervisor: Dr. Mandar Jog

- Routinely collect spike traces from microelectrodes within the subthalamic nucleus and local field potentials from the motor cortex (ECoG), while the patient performs cognitive tasks in the operating room
- Analyze spike and LFP data within MATLAB
- Localize all DBS electrodes using STEALTH
- Follow patients before surgery and up to 1-year post DBS surgery, while investigating various DBS parameter settings on motor outcome (eg. voltage, frequency, pulse width)
- Collect kinematic data using 17 inertial sensors and gait analysis software
- Statistical analysis on kinematic data for the purpose of understanding motor response to setting changes
- Manage patients according to proper GCP, FDA and ICH guidelines
- Effectively communicated innovative and novel research at many international conferences for several science and medical societies
- Prepared several successful grant applications (Mitacs, CIHR, NSERC and Parkinson's society of Southwestern Ontario)
- Ongoing manuscript preparation and publication
- Wrote a textbook chapter focused on the future of technology in rehabilitation of movement disorders

UNDERGRADUATE RESEARCH ASSISANT

Carleton University, Ottawa, Ontario

Supervisor: Dr. Shawn Hayley

- Examined the role interleukin-6 plays in the neuroinflammatory process found in Parkinson's disease rat models exposed to paraquat
- Used cryostat to obtain brain slices for immunohistochemistry (DCX, paraquat accumulation, CD11b and TH staining)
- Other techniques used: western blotting, HPLC, electrophysiology, electron microscopy
- Effectively conducted statistical tests to properly analyse molecular and behavioural data
- Carried out proper handling of research animals, including injections and behavioural protocols
- Conducted all required laboratory tests for completion of research studies
- Prepared manuscripts for publication
- Responsible for keeping ethics submissions up to date

PROFESSIONAL EXPERIENCE

INTRAOPERATIVE ELECTROPHYSIOLOGIST

London Health Sciences Centre - Department of Neurosurgery, London, Ontario

- Map the brain using electrodes to map the brain for the neurosurgeon
- Attend all neurosurgical operations that require precise localization
- Drive multiple electrodes into deep brain tissue while interpreting the location based on neural spiking activity
- Provide location information to the neurosurgeon for implantation of deep brain stimulation electrodes

CLINICAL TRIAL COORDINATOR

London Health Sciences Centre - Movement Disorders Center, London, Ontario CRO, Pharma and Academic Clinical Research Development

- Initiate and manage various clinical research projects and provide project specific administrative support
- Assist with actual clinical research activities by collecting and recording pertinent data
- Provide clinical trial coordination and project management as specified in IRB approved pharmaceutical studies
- Screen potential patients for eligibility through record review of laboratory tests and past medical history, for criteria related to participation in clinical trials
- Implemented and monitored clinical trial to ensure sponsor/investigator obligations are met and are compliant with applicable local requirements and FDA and ICH guidelines

May 2016 – Present

Nov 2015 – Aug 2016

Sept 2013 – Present

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Sept 2012 – May 2013

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T: 613-852-9282

GREYDON GILMORE, B.SC., M.SC. LABORATORY ASSISTANT

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Sept 2016 – Present

Sept 2014 - Oct 2015

Sept 2013 - May 2014

July 2013 - Aug 2013

Sept 2012 - Aug 2013

Algonquin College - Biotechnology Department, Ottawa, Ontario

- Maintained inventory of lab supplies and reported any shortages to management
- Prepared solutions and bacteria culture monitoring for all sections of the Biotechnology department
- Prepared aseptic technique for isolation, cultivation and growth of bacterial/neuroblastoma cell cultures
- Ensured safe storage and disposal of chemicals and biological residues in accordance with regulations
- Develop maintenance procedures for laboratory equipment and organise maintenance where required

APPLIED RESEARCH EXPERIENCE

- IIT exploring the connectivity of the motor cortex (ECoG) with the subthlamic nucleus (spike data) while the patient performs cognitive tasks in the operating room. (Ph.D. Candidacy, present)
- Industry partnered IIT measuring long-term oscillatory activity during deep brain stimulation from the Activa PC
 + S device (Ph.D. Candidacy, present)
- Industry partnered IIT exploring the application of current steering and the effects on motor symptoms in Parkinson's disease (Ph.D. Candidacy, present)
- IIT exploring the optimization of deep brain stimulation in the treatment of Parkinson's disease (M.Sc. Candidacy, 2013-2015)
- IIT monitoring levodopa response in Parkinson's disease for the purpose of drug optimization and treatment outcomes (Research associate, 2015-Present)
- Phase III clinical trial monitoring the use of an inhaled form of levodopa for Parkinson's disease (Clinical trial investigator, CRO environment, 2015-2016)
- Phase II clinical trial monitoring the use of Amantadine for Parkinson's disease (Clinical trial investigator, CRO environment, 2015-2016)
- Phase II clinical trial quantifying the effect of Ambroxol on treating dementia in Parkinson's disease (Clinical trial investigator, IIT environment, 2015-2016)

LEADERSHIP EXPERIENCE

Teaching Assistant

Western University, London, Ontario

• Teaching human physiology to a class of 90 second year students (Phys 2130) – Dr. Anita Woods

Student Development Centre (Indigenous Services)

Western University, London, Ontario

• Work one on one with indigenous students to provide guidance and supporting academic challenges

Teaching Assistant

Western University, London, Ontario

- Tutored and mentored students in Child Development (Psyc 2045) Dr. Lisa Boyko
- Introduction to Psychology (Psyc 1000) Dr. Michael Atkinson

Student Development Centre (Indigenous Services)

Carleton University, Ottawa, Ontario

• Tutored and mentored students in Neuropsychopharmacology (Neur 3402)

Registered Note Taker

- Carleton University, Ottawa, Ontario
- Registered note taker in Neuroscience for the Paul Menton Center

Society for Neuroscience – Washington D.C. Oral presentation of Thesis work	Nov 2017
Society for Neuroscience – San Diego, California Oral presentation of Thesis work	Nov 2016
Society for Neuroscience – Chicago, Illinois Oral presentation of Thesis work	Oct 2015
International Neuromodulation Society – Montreal, Quebec Oral presentation of Thesis work	June 2015
Merz Movement Disorder Research Day – London, Ontario Master's Thesis work	July 2014
International Gait and Posture Conference – Vancouver, British Columbia Graduate Thesis Poster	July 2014
Canadian Association of Neuroscience Conference – Montreal, Quebec Graduate Thesis Poster	May 2014
Young Researchers Conference – Ottawa, Ontario Honours Thesis Poster	June 2013
Undergraduate Research Day – Ottawa, Ontario Honours Thesis Poster	April 2013

CONFERENCE PRESENTATIONS

PUBLICATIONS

Greydon Gilmore, Aditya Murgai, Abdulrahman Nazer, Andrew Parrent, Mandar Jog (2019). Zona incerta deep-brain stimulation in orthostatic tremor: efficacy and mechanism of improvement. Journal of Neurology. doi: 10.1007/s00415-019-09505-8

Greydon Gilmore, Arnaud Gouelle, Mitchell Adamson, Marcus Pieterman, Mandar Jog (2019). Forward and backward walking in Parkinson disease: A factor analysis. Gait & Posture. doi: 10.1016/j.gaitpost.2019.08.005

Greydon Gilmore, Aditya Murgai, Mandar Jog (2019). Letter to the Editor Regarding "Statistical Shape Analysis of Subthalamic Nucleus in Patients with Parkinson's Disease". World Neurosurgery. doi: 10.1016/j.wneu.2019.03.266

Mahsa Khosravi, Seyed Farokh Atashzar, **Greydon Gilmore**, Mandar Jog, Rajni Patel (2019). Unsupervised Clustering of Micro-Electrophysiological Signals for localization of Subthalamic Nucleus during DBS Surgery. 2019 9th International IEEE/EMBS Conference on Neural Engineering.

Anita Abeyesekera, Scott Adams, Cynthia Mancinelli, Thea Knowles, **Greydon Gilmore**, Mehdi Delrobaei, Mandar Jog (2019). Effects of Deep Brain Stimulation of the Subthalamic Nucleus Settings on Voice Quality, Intensity, and Prosody in Parkinson's Disease: Preliminary Evidence for Speech Optimization. In The Canadian journal of neurological sciences. doi: 10.1017/cjn.2019.16

Mitch B. Adamson, **Greydon Gilmore**, Tyler W. Stratton, Navid Baktash, Mandar Jog (2018). Medication status and dual-tasking on turning strategies in Parkinson disease. In Journal of the neurological sciences. Doi: 10.1016/j.jns.2018.11.028

Mahsa Khosravi, Seyed Farokh Atashzar, **Greydon Gilmore**, Mandar Jog, Rajni Patel (2018). Electrophysiological signal processing for intraoperative localization of subthalamic nuleus during deep brain stimulation surgery. In 2018 IEEE Global Conference on Signal and Information Processing.

Hannah Im, Scott Adams, Anita Abeyesekera, Marcus Pieterman, **Greydon Gilmore**, Mandar Jog (2018). Effect of Levodopa on Speech Dysfluency in Parkinson's Disease. In Movement disorders clinical practice. doi: 10.1002/mdc3.12714

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Daryn Cushnie-Sparrow, Scott Adams, Anita Abeysekera, Marcus Pieterman, **Greydon Gilmore**, Mandar Jog (2018). Voice quality severity and responsiveness to levodopa in Parkinson's disease. In Journal of Communication Disorders. doi: 10.1016/j.jcomdis.2018.07.003

Knowles, T., Adams, S., Abeyesekera, A., Mancinelli, C., **Gilmore, G.**, Jog, M. (2018). Deep Brain Stimulation of the Subthalamic Nucleus Parameter Optimization for Vowel Acoustics and Speech Intelligibility in Parkinson's Disease. JSLHR. doi: 10.1044/2017_JSLHR-S-17-0157

Gilmore, G., Lee, D., Parrent, A., Jog, M. (2017). The current state of post-operative imaging in the presence of deep brain stimulation electrodes. Movement Disorders. doi: 10.1002/mds.27028

Gilmore, G., Jog, M. (2017). Future perspectives: Assessment tools and rehabilitation in the new age. In Fen, C.H., Barsottini, O. (1st edition, pp. 155-182), *Movement Disorders Rehabilitation*. New York, New York: Springer.

Memar, S., Delrobaei, M., **Gilmore, G.**, McIsaac, K., Jog, M. (2017). Segmentation and detection of physical activities during a sitting task in Parkinson's disease participants using multiple inertial sensors. Journal of Applied Biomedicine. doi: 10.1016/j.jab.2017.05.002

Delrobaei, M., Baktash, N., **Gilmore, G.,** McIssaac K., Jog, M. (2017). Using wearable technology to generate objective Parkinson's disease dyskinesia severity score: Possibilities for home monitoring. IEEE Trans Neural Systems Rehabilitation Engineering. doi: 10.1109/TNSRE.2017.2690578.

Delrobaei, M., Tran, S., **Gilmore, G.**, McIssac, K., Jog, M. (2016). Characterization of multi-joint upper limb movements in a single task to assess bradykinesia. Journal of the Neurological Sciences, 368 (337-342). doi: 10.1016/j.jns.2016.07.056

Delrobaei, M., Tran, S., **Gilmore, G.**, Ogjanovic, K., McIssac, K., Jog, M. (2015). The impact of electrical parameters on bradykinesia of Parkinson's disease patients after deep brain stimulation surgery. Movement Disorders, 30 (S88-S88).

Delrobaei, M., Parrent, A., Tran, S., **Gilmore, G.**, Ogjanovic, K., McIssac, K., Jog, M. (2014). Quantifying the short-term effects of deep brain stimulation surgery on bradykinesia in Parkinosn's disease patients. Biomedical Engineering. 21th Iranina Conference (pp 224-228). doi: 10.1109/ICBME.2014.7043926

PROFESSIONAL ASSOCIATIONS

- Society for Neuroscience
- Canadian Association of Neuroscience
- International Gait and Posture
- Movement Disorder Society

ACADEMIC AWARDS AND GRANTS

•	Graduate Student Teaching Award Society of Graduate Students – Western University (Ph.D. candidate) \$500 CAD - Teaching assistant for Physiology 2130 – Human physiology	2019
•	 Graduate Student Innovation Scholars WORLDDiscoveries – Western University (Ph.D. candidate) \$1,500 CAD Classroom training in commercialization, entrepreneurship and knowledge transfer. 	2017
•	Parkinson's Society of Canada Graduate Student Award – Western University (Ph.D. candidate) \$20,000 CAD for two years - Declined – Held funding from another agency (OCE TalentEdge).	2017-2019

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• OCE Tale Intern Ta \$60,000 C	ent Edge Internship Progra lentedge Program – Wester AD for 2 years	um (26784) en University (Ph.D. candidat	te)	2017-2019
 Scholarsh Western U \$7,250 US 	ip for Intraoperative Neuro Jniversity (Ph.D. candidate D	ophysiological Monitoring Co e)	ourse	2017
 Natural S Partnered \$30,000 C 	ciences and Engineering R grant with Fanshawe Colle AD for summer term.	esearch Council of Canada ege – Western University		2016
 Canadian Canadian \$18,500 C. 	Institute of Health Resear Graduate Scholarship – W AD for two years.	ch estern University (M.Sc. Can	didate)	2014-2016
• The Univ Highest a	ersity Medal in Science cademic standing in the fa	culty of science – Carleton U	niversity	2013
• The Beer The Beer \$1,000 CA	Store and Brewers Distribu Store employee scholarshij D	ntor Limited Scholarship p competition – Ottawa, Ont	ario	2013
• Dean's Li	st – Carleton University			2010 - 2013
• E.W.R. St Academic	teacie Scholarship c standing – Carleton Unive	ersity		2013
• Hyman S Academic	oloway Scholarship c standing – Carleton Unive	ersity		2013
• William E Academic	E Beckel Scholarship c standing – Carleton Unive	ersity		2011
• Dean's Li	st – Algonquin College			2007 - 2010

TRAINING	AND	CERTIFICATES

•]	Deep Learning Reinforcement Learning Summer School Vector Institute and CIFAR	July 2018
•	Intensive Intraoperative Neurophysiological Monitoring Course Greenville Neuromodulation Centre	May 2017
•	Good Clinical Practice CITI Program	Updated: Feb 2017
•]	Unified Parkinson's Disease Rating Scale Movement Disorders Society	Updated: Feb 2017