

Brandon Forys

217-1166 Melville Street, Vancouver, BC, V6E 4P5

brandon.forys@alumni.ubc.ca | bforys@gmail.com

604-499-9836

Education

BA Honours in Psychology, the University of British Columbia, Vancouver, BC, expected May 2020

Senior-level average: 89% | Psychology average: 89% | Cumulative average: 88%

High School Diploma, Tempo School, Edmonton, AB, June 2016

Honours and Awards

Trek Excellence Scholarship for Continuing Students, UBC, 2019 (\$1,500)

ARTA Scholarship, Alberta Retired Teachers' Association, 2019 (\$3,000)

Wesbrook Scholar, UBC, 2019 (\$1,000)

HSBC Emerging Leader Scholarship, UBC, 2019 (\$5,000)

Suedfeld Scholar Award, UBC Psi Chi, 2019 (\$500)

PSYC 217 Poster Award, 1st Place, UBC Psychology, 2018

Student Scholarship in Arts, UBC Faculty of Arts, 2018 (\$1,000)

Trek Excellence Scholarship for Continuing Students, UBC, 2017 (\$1,500)

Stephen Straker Arts One Prize, UBC Arts One Program, 2017 (\$1,000)

University of BC Sopron Memorial Scholarship, UBC, 2016 (\$5,000)

Dean's List, UBC Faculty of Arts, 2016-17, 2017-18, 2018-19

University activities (Research)

Paper. Forys, B., Xiao, D., Gupta, P., Boyd, J. D., & Murphy, T. H. (2018). Real-time markerless video tracking of bodyparts in mice using deep neural networks. *BioRxiv*, 482349.
<https://doi.org/10.1101/482349>

Poster Presentation. Forys, B. J., Xiao, D., Gupta, P., Boyd, J. D., & Murphy, T. H. (2019). Short latency (~100 ms) markerless video tracking of body parts in mice using deep neural networks. Presented at Neuroscience 2019, Chicago, IL.

Poster Presentation. Xiao, D., Forys, B. J., Tandun, R., & Murphy, T. H. (2019). Automated alignment and segmentation of mouse mesoscale brain images using machine learning. Presented at Neuroscience 2019, Chicago, IL.

Poster Presentation. Xiao, D., Forys, B., Tandun, R., & Murphy, T. H. (2019). Automated alignment and segmentation of mouse mesoscale brain images using machine learning. Presented at UBC School of Biomedical Engineering Symposium, 2019.

Poster Presentation. Forys, B., Tobiansky, D. J., & Soma, K. K. (2019). A novel steroidogenic model for reward-seeking behaviour. Presented at UBC Psychology Undergraduate Research Conference, 2019.

Poster Presentation. Forys, B., Xiao, D., Gupta, P., Boyd, J. D., & Murphy, T. H. (2018). Real-time markerless video tracking of bodyparts in mice using deep neural networks. Presented at UBC Brain Circuits Cluster 2018; Neuroextravaganza 2018; UBC Undergraduate Neuroscience Conference 2019; and UBC School of Biomedical Engineering Symposium 2019.

Poster Presentation. Tobiansky, D. J., Kachkovski, G., Enos, R. T., Schmidt, K. L., Ma, C., **Forys, B.,** Hamden, J. E., Jalabert, C., Floresco, S. B., Murphy, E. A., Soma, K. K. (2018). Perinatal sucrose exposure in rats disrupts hormones, brain, and behavior in adulthood. Presented at Neuroscience 2018, San Diego, CA. (Credited on poster, not on abstract)

Poster Presentation. Forys, B., Phi, J., Shi, L., Yu, V. ZH. (2018). Emojinal perception: Emoji presence and perceived emotional valence. Presented at UBC Psychology Undergraduate Research Conference, 2018 (PSYC 217 Poster Award, 1st place winner).

Poster Presentation. Forys, B., Tandun, R., Cookson, J., & Xiao, D. (2018). Predicting facial and paw movement from cortical mesoscopic calcium activity in mice: A machine learning perspective. Presented at UBC Multidisciplinary Undergraduate Research Conference, 2018.

Teaching Assistant with Prof. David King, PSYC 305A, Personality Psychology, UBC Psychology, 2019-present.

Research Assistant with Prof. Rebecca Todd, UBC Psychology, 2019-present.

Investigating aversive responses and learning using stimulus associations. Learned PsychoPy, Psychtoolbox, LabChart, and PowerLab.

Research Assistant with Prof. Kiran Soma, UBC Psychology, 2018-present.

Researching methods for predicting local neurosteroid concentration from circulating steroid hormone concentrations. Learned bioinformatics for microbiology, histological analysis, cluster computing, and R for statistics.

Laboratory Assistant with Prof. Tim Murphy, UBC Psychiatry, 2017-present.

Investigating movement and behavioural dynamics of mice using movement tracking; exploring the relationship between body part movement and mesoscale brain activity in mice. Learned Python, MATLAB, brain slicing, and microscopy.

Workshop Host. Databinge; DeepLabCut. UBC Neuroscience, 2018.

Taught members of UBC's neuroscience community how to use a novel movement tracking system.

University Activities (Leadership & Extracurricular)

Vice President Internal, UBC Chapter of Psi Chi, 2019-present.

Tutor, UBC Psychology, 2019. Tutored in the statistics course required for all Psychology majors at UBC.

Vice President, Academic-Internal, Model United Nations Student Association, 2018-present. Hires staff for, prepares materials for, and oversees execution of Model UN conferences at UBC.

Co-Founder and Vice President, AMS Turing Club @ UBC, 2017-present. Leads workshops on a variety of artificial intelligence topics for UBC students of all backgrounds; markets the club.

Volunteer Web Developer, Ubyyssey Publications Society, 2017-18. Implemented a number of front-end and back-end improvements and fixes on the Ubyyssey website; developed a software package to make it easier for Ubyyssey web developers to start working with the website on their own computers.

Community and Volunteer Activities

Software Engineering Team Member, rLoop Incorporated, 2017-present.

Works with a global team of engineers and designers to design a one-person flying machine for the Boeing-sponsored HeroX GoFly competition. Researches human factors considerations for cockpit design. Helped design an AI-based communication system for a hyperloop vehicle in the SpaceX Hyperloop Competition.

Skills

Programming Languages: Python, bash, R, MATLAB, JavaScript, C, C++, HTML/CSS, Java

Machine Learning and Computer Vision: TensorFlow, Keras, CUDA, OpenCV

Web Frameworks: Django, Flask, npm, Bootstrap, Wordpress, Squarespace

Infrastructure: Docker, VirtualBox, QEMU

Visualization: Photoshop, Inkscape, Inventor, Unity, Blender, AutoCAD, 3DSMax, Revit

Experimentation Technology: PsychoPy, PsychToolbox, BioSemi EEG, EEGLAB, LabChart/PowerLab

Professional affiliations

Member, Society for Neuroscience, 2019-present.

Member, Psi Chi International Honor Society in Psychology, 2019-present.

Student member, Association for Psychological Science, 2018-present.

Languages

English – native; **French** – fluent