Pankaj K. Gupta

Cell: +1 (604) 715 7045 — Email: pankajgupta@alumni.ubc.ca

EDUCATION

Graduate Program in Neuroscience(PhD.) UBC, Vancouver, Canada.

M.Sc. Interactive Entertainment Technology(CS) (GPA: 3.2) Trinity College Dublin, Ireland

B.E. Computer Engineering (GPA: 3.1) Army Institute of Technology, University of Pune, Pune, India

2018 - Ongoing

2019 - 2019

2019 - 2019

SUMMER SCHOOLS

Summer Workshop on the Dynamic Brain (Allen Institute; U. Wash., USA)

(TA)Neuromatch Academy 2020, 2021 (held online, world-wide)

CNEURO 2020: Theoretical and Computational Neuroscience (Tsinghua University, China)

Aug 2020

(TA)Frontiers in Neurophotonics Summer School (Université Laval, Canada)

Methods in Neuroscience at Dartmouth (Dartmouth College, USA)

Translational Neuroscience and Neural Engineering (Brown Uni. & EPFL)

Computational Approaches to Memory and Plasticity (NCBS, Bangaluru, India)

Aug 2020

Jul - Aug 2018

Jul - Aug 2018

PUBLICATIONS

Bolaños, L. A., Xiao, D., Ford, N. L., LeDue, J. M., Gupta, P. K., Doebeli, C., Hu, H., Rhodin, H., Murphy, T. H. (2021). "A three-dimensional virtual mouse generates synthetic training data for behavioral analysis" Nature Methods, 18(4), 378–381. https://doi.org/10.1038/s41592-021-01103-9

Gupta, P., Murphy, T. (2021) "Real-time neural feedback of mesoscale cortical GCAMP6 signals for training mice"

Computational and Systems Neuroscience (Cosyne) 2021, 2-118

Hart et. al. (2021) "Neuromatch Academy: a 3-week, online summer school in computational neuroscience"

Journal of Open Source Education

Freier, L., Gupta, P., Badre, D., Amso, D. (2020) "The value of choice in 3- to 7-year-olds' use of working memory gating strategies in a naturalistic task"

**Developmental Science (DS-05-19-0224-P)*

Forys, B. J., Xiao, D., Gupta, P., Murphy, T. H. (2020). "Real-time selective markerless tracking of forepaws of head fixed mice using deep neural networks"

Eneuro, ENEURO.0096-20.2020

Gupta, P.K., and Murphy, T.H. (2019). "Cortex-wide Computations in Complex Decision Making in Mice" Neuron 104, 631–633

Amso, D., Govindarajan, L.N., Gupta, P., Baumgartner, H., Lynn, A., Gunther, K., Placido, D., Sharma, T., Veerabadran, V., Thakkar, K., Kim, S. Serre, T. (2019). "Discovering Developmental Mechanisms of Memory-Guided Attention Using Computer Vision"

*Under Review**

Drew Linsley, Sven Eberhardt, Tarun Sharma, Pankaj Gupta, Thomas Serre "What are the visual features underlying human versus machine vision?"

Proceedings of the IEEE CVPR 2017, 2706-2714

Abdur-Rahim, J., Morales, Y., Gupta, P., Umata, I., Watanabe, A., Even, J., ... Ishii, S. (2016). "Multi-sensor based state prediction for personal mobility vehicles" PLoS ONE, 11(10)

Ogawa, T., Hirayama, J. I., Gupta, P., Moriya, H., Yamaguchi, S., Ishikawa, A., ... Ishii, S. (2015). "Brain-machine interfaces for assistive smart homes: A feasibility study with wearable near-infrared spectroscopy" *Proc. of the IEEE EMBS*, 1107-1110

Ogawa T, Gupta KP, Yano K, Abdur-Rahim JA, Morioka H, Hirayama J, Yamaguchi S, Ishikawa A, Inoue Y, Kawanabe M, Ishii S. "Decoding daily behaviors from NIRS signatures by using a portable NIRS device in the daily-life environment" Society for Neuroscience 2014, Washington DC, USA, November 2014

Ogawa T, Gupta KP, Yano K, Abdur-Rahim JA, Morioka H, Hirayama J, Yamaguchi S, Ishikawa A, Inoue Y, Kawanabe M, Ishii S. "Decoding daily-life behavioral signatures in the real environment: portable NIRS signal using behavior labels" 37th Japan Neuroscience Society, Yokohama, Japan, September 2014

EXPERIENCE

Graduate Student Neurodata Tutor- UBC Dynamic Brain Circuits cluster Mar. 2020 - current Lead Teaching Assistant- UBC Neuroscience NRSC-501(2021W) course Dec. 2020 - May 2021 Teaching Assistant- NeuroMatchAcademy (2020, 2021) Summer School, held online Aug. 2021, July 2020 Teaching Assistant- Frontiers in Neurophotonics Summer School, Quebec City, Canada June 2019 Research Assistant- Brown University, Providence, RI, USA Oct. 2015 - Jun. 2018 Research Engineer- ATR International, Kyoto, Japan Dec. 2012 - Jul. 2015 Intern (M.Sc. Thesis)- ATR International, Kyoto, Japan May 2012 - July 2012 Sr. Software Developer- Propalms Network Pvt. Ltd., Pune, India Dec. 2008 - Aug. 2011 Associate Software Developer- GlobalLogic, Noida, India Aug. 2008 - Dec. 2008

SKILLSET

Concepts: Optogenetics, Calcium imaging, Electrophysiology, Near Infra-red Spectroscopy, Signal processing; Supervised and Unsupervised Machine Learning; Statistics; Linear Algebra; Computer Vision; Augmented Reality; Computer Network Programming;

Programming env.: Python; Matlab; C; C++; C#; OpenCV; OpenGL; Windows; Linux

COMMUNITY/EXTRACURRICULAR WORK

- Committee member, Diversity Mentorship Program, UBC
- Editor and Communications Manager at Neuropsyched, a UBC-student run science magazine
- Science communicator for Community Science Initiative 2019 at Science World, Vancouver
- Assistant Vice President (Academic services) at Interdisciplinary Graduate Student Network (iGSN) at University
 of British Columbia, Vancouver
- Volunteer at planning committee for Psychiatry Research Day 2019 at University of British Columbia, Vancouver
- Added support for non-Admin users of **OpenVPN** client on Windows platform
- Hiking & cleaning drives of natural places with Kansai International Outdoor Club, Osaka, Japan
- Note-taker at Student Disability Services, Trinity College Dublin, Dublin, Ireland

AWARDS

- Frontiers in Neurophotonics presentation contest winner
- AccelNet IN-BIC fellowship
- Student choice award for project at SWDB 2021
- Brain-Tech 2021 hackathon winner

- DMCBH Neural Repair Endowment 2021
- Edward Squires Memorial Fellowship 2020
- MIT GrandHack2016 healthcare at home award
- SAMSUNG BADA codeathon 2011 winner

REFERENCES

Prof. Tim Murphy
Deptt. of Psychiatry
University of British
Columbia
2211 Wesbrook Mall,
Vancouver
Tel (604) 822-0705
Email thmurphy@mail.ubc.ca

Dr. John Dingliana Assistant Professor School of Computer Science and Statistics Trinity College Dublin, Dublin D2 TEL (+353) 1896 3680 Email john.dingliana@scss.tcd.ie

Prof. Thomas Serre
Department of CLPS
Brown Institute for Brain
Sciences
Brown University
TEL +1 (401) 863-1148
Email
Thomas_Serre@brown.edu

Prof. Dima Amso Associate Professor Deptt. of CLPS, Brown University TEL +1 (401) 863 7652 Email Dima_Amso@brown.edu