# Louisa Schilling

**Address** 324 Madison St **Contact info** +1 (973) 407-0892

Brooklyn, NY New York 11216 lss4002@med.cornell.edu

#### **EDUCATION**

Doctor of Philosophy (in progress), Neuroscience.

Weill Cornell Graduate School, New York, NY, USA

8/2021 – Current

Anticipated graduation: 1/2026

Master of Science, Neuroscience. GPA: 1.0 (of 1.0)

Humboldt-Universität zu Berlin, Berlin School of Mind & Brain. Berlin, DE

9/2017 - 9/2020

Bachelor of Science, Neuroscience & Cognitive Science. GPA: 3.65 (of 4.0)

University of Toronto, Toronto, Canada

9/2013 - 5/2017

#### **EXPERIENCE**

#### Graduate Thesis Student

5/2022 – present

Computational Connectomics Lab, Weill Cornell Medicine, New York, USA

- Extensive training in quantitative research and statistical modelling via multiple independent research projects focused on modeling the effects neuropsychiatric illness, sex/gender and hormones across the lifespan on human brain activity via network control theory.
- Characterized sex-specific alterations in brain state dynamics in children with a family history of substance use disorder (ABCD, HCP-Development, NCANDA datasets)
- Analyses incorporate multi-modal neuroimaging (fMRI/DTI/PET), genetic, demographic, psychological, environmental, and clinical data in large cohorts.

# **Graduate Rotational Researcher**

10/2021 - 5/2022

Rajadhyaksha and Toth Labs, Weill Cornell Medicine, New York, USA

- Performed stereotaxic surgery and recorded cocaine-induced dopamine release in GRAB-DA-expressing neurons of the hippocampus in freely moving animals and developed an analysis pipeline in MATLAB.
- Piloted experiment to link maternally-derived cytokines to offspring brain programming, including breeding, cytokine delivery, perfusion, crytostat sectioning, and microscopy.

Master's Thesis Student 1/2020-12/2021

University of Oxford, Oxford, United Kingdom

- Developed, tested and utilized various analysis pipelines in MATLAB and Python to clean, align and analyze photometry-derived and behavioral features to determine the dopaminergic and behavioral markers of learning
- Trained mice on multiple behavioral experiments while recording multi-fiber photometry of GRAB-DAexpressing neurons in the striatum and concurrent body movements during a reward-based task

Research Assistant 1/2018 - 8/2018

Max Planck Institute of Human Development, Berlin, DE

• Performed pre-processing and preliminary analyses in R on human behavioral data during a task assessing the effect of group size on collective decision making in the context of diagnosis of skin lesions. Trained and supervised 42 groups of human subjects.

**Research Intern** 5/2016 – 9/2016

National Center on Addiction & Substance Abuse (CASA), New York, NY

- Researched and co-authored report on the sources of childhood exposure to illicit substances.
- Conducted interviews with experts in poison control and pediatric care.
- Provided literature reviews to interpret longitudinal statistical analyses of Medicaid claims data to evaluate health outcomes for patients living with HIV/AIDS.

**Research Intern** 5/2015 - 9/2015

University of Rochester School of Medicine, Rochester, NY

• Primary author on medical chapter reviewing the efficacy of corticosteroids in pain management.

### **PUBLICATIONS**

- Schilling, L., Singleton, S. P., Tozlu, C., Hédo, M., Zhao, Q., Pohl, K. M., ... & Kuceyeski, A. (2024).
  Sex-specific differences in brain activity dynamics of youth with a family history of substance use disorder. bioRxiv. (under review).
- Singleton, S. P., Velidi, P., Schilling, L., Luppi, A. I., Jamison, K., Parkes, L., & Kuceyeski, A. (2024).
  Altered structural connectivity and functional brain dynamics in individuals with heavy alcohol use. Biological Psychiatry: Cognitive Neuroscience and Neuroimaging.
- Liebana Garcia, S., Laffere, A., Toschi, C., **Schilling, L.,** Podlaski, J., Fritsche, M., ... & Lak, A. (2023). Striatal dopamine reflects individual long-term learning trajectories. *bioRxiv*, 2023-12.
- **Schilling L**, Markman JD. Corticosteroids for Pain of Spinal Origin: Epidural and Intra-articular Administration. Rheumatic Disease Clinics of North America 42.1 (2016): 137-155.

#### **TEACHING & MENTORSHIP**

**Co-organizer** – Machine Learning in Medicine Virtual Seminar Series

5/2024 - Present

- An inter-campus collaborative with the goal of bringing together researchers with common interests in machine learning applied to clinical questions/data
- Invite and host speakers from academia and industry for our regular virtual seminar series.

### **Co-organizer** – Brain Awareness Day

December 2024

• Leading outreach event teaching NYC public school 4th graders about brain health, involving coordinating with schools, designing curriculum and branding, recruiting a volunteer team, and facilitating activites.

Teaching Assistant – Addiction & Society, Weill Cornell Medicine

3/2024 – Present

• Helped organize and facilitate an 8-week graduate course for PhD neuroscience students that examines the connections between sociocultural, neurobiological, and genetic risk factors for substance use.

Mentor - iMentor NYC Program, Marble Hill High School, NY.

9/2023 - Present

 Closely mentor a 11th grade high school student to determine and pursue academic/career goals with weekly communication and monthly in-person mentoring sessions.

Project Supervisor - M.Sc. Student, Cornell University, Ithaca, NY.

1/2024 – Present

• Supervise M.Sc. student's research project exploring sex-specific effects of puberty on brain dynamics.

# HONORS AND FUNDING

- 2024-Present: Ann S. Bowers Women's Brain Health Initiative Research Fellow
- 2023-2024 T32 Training Grant from National Institute on Drug Abuse for "Genetic and environmental influences on addiction" (DA03980)
- 2020 Top Contributing Author of Charité Neuroscience Newsletter Fall Edition.
- 2018-2019 DAAD Study Scholarship for Graduates of All Disciplines
- 2017 Highest Distinction for Bachelor of Science, U of Toronto
- 2015-2017 University College Dean's List, U of Toronto
- 2014 University College Special In-Course Scholarship, U of Toronto
- 2013 John Leyerle/Plum Foundation Scholarship, U of Toronto

### **ORAL PRESENTATIONS**

• "Sex-specific differences in brain activity dynamics of youth with a family history of substance use disorder." T32 Retreat, Weill Cornell Medicine. 2024.

# **ABSTRACTS (PRESENTED)**

- Schilling, L., Singleton P., Hedo M., Tozlu C., Jamison, K., Kuceyeski, A. "Sex-specific differences in brain activity dynamics of youth with a family history of substance use disorder." Weill Cornell BMRI Retreat. 2024.
- Schilling, L., Singleton P., Jamison, K., Kuceyeski, A. "Altered brain dynamics in youth with

- family history of substance use disorder vary by sex." Organization of Human Brain Mapping Annual Meeting. Seoul, South Korea. 2024.
- Schilling, L., Singleton P., Jamison, K., Kuceyeski, A. "Altered brain dynamics in youth with family history of substance use disorder vary by sex." ABCD Insighs & Innovation Meeting. Washington D.C., USA. 2024.
- Schilling, L., Singleton P., Jamison, K., Kuceyeski, A. "Sex-dependent brain activity dynamics in adolescents with family history of substance use disorder." Organization of Human Brain Mapping Annual Meeting. Montreal, QC. 2023.

# ABSTRACTS (NOT PRESENTED)

- Tozlu, C., Schilling, L., Singleton P., Jamison, K., Kuceyeski, A. "The brain's functional activation dynamics are associated with female hormone levels." Organization of Human Brain Mapping (OHBM), Seoul, South Korea. 2024.
- Tozlu, C., Singleton P., **Schilling, L**., Liu, C., Gauthier, S., Jamison, K., Kuceyeski, A. "Functional connectivity upregulation in post-menopause in healthy females." Organization for Human Brain Mapping, Seoul, South Korea, 2024.
- Singleton, S. P., Velidi, P., **Schilling, L.**, Luppi, A. I., Jamison, K., Parkes, L., & Kuceyeski, A. "Altered structural connectivity and functional brain dynamics in individuals with heavy alcohol use elucidated via network control theory" Organization for Human Brain Mapping, Seoul, South Korea, 2024.
- Hedo, M., Schilling, L., Singleton, P., Jamison, K., & Kuceyeski, A. "Brain activity dynamics in childhood psychopathology and in children with and without ADHD." Organization for Human Brain Mapping, Seoul, South Korea, 2024.
- Liebana Garcia, S., Laffere, A., Toschi, C., **Schilling, L.,** Podlaski, J., ... Lak, A. "Striatal dopamine reflects individual long-term learning trajectories." Computational and Systems Neuroscience (CoSyNe) Annual Meeting. Lisbon, Portugal. 2024.
- Liebana Garcia, S., Laffere, A., Toschi, C., **Schilling, L.,** ... Lak, A. "Striatal Dopamine Reflects Long-term Learning Trajectories." Conference on Cognitive Computational Neuroscience. 2023.
- Laffere, A., Toschi, C., Liebana Garcia, S., Zatka-Haas, P., **Schilling, L.**, ... Lak, A. "Dopaminergic computations underlying learning of a perceptual task from naïve to expert." Federation of European Neuroscience Societies Annual Meeting. Paris, France. 2022.

# **ACADEMIC & PROFESSIONAL TRAINING**

- Summer 2023 NeuroMatch Academy Computational Neuroscience Summer School. Virtual.
- Winter 2020 Personal Animal Research License Training. University of Oxford. Oxford, UK.
- Winter 2018 Winter School in Ethics & Neuroscience. Bernstein Center for Computational Neuroscience.
- Summer 2014 Summer School in Global Health Challenges. University of København. Copenhagen, DK.

#### **VOLUNTEER**

- 2024 Brain Awareness Day. PS183, New York, NY.
- 2023-Present iMentor Volunteer. New York, NY.
- 2023, 2024 Mentor for first-year PhD neuroscience students. Weill Cornell. New York, NY.
- 2022-2024 Recruitment mentor for prospective PhD candidates. Weill Cornell. New York, NY.
- 2019-2020 Contributing author and editor for Charité Neuroscience Newsletter.
- 2016 Contributing author and editor for Inkblot: Journal of Undergraduate Psychology.
- 2016 Women's Reproductive Health Clinic Escort. Queens, NY.
- 2015-2017 Toronto International Film Festival Volunteer. Toronto, ON.
- 2015 Research Volunteer at St. Michael's Suicide Studies Unit. Toronto, ON.
- 2015 Orientation Communication Leader. University of Toronto, ON.
- 2014 Museum Guide. Education Department. Rochester Museum & Science Center. Rochester, NY.

#### PROFESSIONAL MEMBERSHIPS

Organization of Human Brain Mapping, Out in STEM, New York Academy of Science.

# CODING LANGUAGES

MATLAB, Python, and R