

## BRIAN M SCHILDER, PHD

Passionately pursuing transdisciplinary research to advance human health and knowledge.



## **EDUCATION**

2024



PhD: Clinical Medical Research; Computational Genomics & Machine Learning

**Q** London, UK

Thesis: Multi-omic medicine: dissecting the cell type-specific and pleiotropic mechanisms underlying disease genomics at scale

- Aim 1) Dissect the multi-scale mechanisms (e.g. genes, pathways, cell types, phenotypes) underlying all rare disease genomics.
- Aim 2) Decompose the phenome (all diseases and traits) into a unified latent genomic space to identify pleiotropy and disease trajectories at scale.
- Aim 3) Demonstrate and facilitate FAIR (Findable, Accessible, Interoperable, Reproducible) practices.

2017

The George Washington University / Georgetown University

MPhil: Human Evolution; Comparative Neuroscience & Genomics

Washington, DC, USA

Thesis: The evolution of the hippocampus and adult neurogenesis: Novel insights into the origins of human memory

- Aim 1): Identify human-specific features of hippocampal subfield organization, adult neurogenesis, and their ecological correlates.
- Aim 2) Identify human-specific patterns of hippocampal subfield gene expression.
- Aim 3) Identify the genetic mechanisms mediating the evolution of human hippocampal neuroanatomy and gene expression.

2011



ScB: Cognitive Neuroscience; Neurological Diseases & Disorders

Providence, RI, USA

## CONTACT

 □ brian\_schilder [at] alumni.brown.edu

**L** US

+1 908-268-9859

**UK** 

+44 073-0653-7736

in LinkedIn

(D) ORCID

**G** Google Scholar

**G** GitHub

**y** Twitter

YouTube

Personal Website

Lab Website

## SUMMARY

(II) 15+ years of research

= 23 publications

**8** preprints

**№** 41 software packages

**11** databases & apps

#□ 23 talks

13+ years of teaching

& team management

## TABLE OF CONTENTS

Education

✓ Skills

✓ Expertise

**Publications** 

Preprints

Acknowledgements

Reviewerships

Internal talks

Invited talks

**†**□ Conference talks

**i**□ Posters

**Experience** 

**■ Teaching**

Packages

**□** Websites

Databases

**\$** Grants

**Q** Awards

**Affiliations** 

**▼** Data visualisation

**Extracurricular** 



## **CORE SKILLS**

#### Research

- 15+ years of deep expertise in a genomics, AI, evolutionary biology and biomedicine. Stategically fuses concepts and methods across multiple domains.
- Publication record: 23 publications, 8 preprints and 13 awarded grants.
- reproducible scientific practices. Writes 100% reproducible manuscripts programmatically.
- Bioinformatics: Created 45 Python and R packages to address key challenges in biological research.
- Reproducibility: Global leader in promoting and enabling High-performance computing: Highly parallelised anayses and AI model training (CPUs and GPUs).
  - Web development: 6+ websites, web apps, and interactive reports.

## AI & Machine Learning

Proficient in developing and deploying AI/ML models (PyTorch, tensorflow, Keras, sklearn and H2O) to solve complex biological problems. Applied examples include:

- predictions from DNA sequence models (DeepSEA, Basenji, IMPACT) to validate SNPs prioritised with Bayesian fine-mapping.
- Foundation models: Used transformer trained on >36M cells and protein sequence embeddings to uncover cell type-specific mechanisms of disease.
- LLM knowledge extraction: Developed framework to extract quantitative metrics of phenotype severity from GPT-4.
- Causal variant effect prediction: Used functional impact Disease genomics embeddings: Developed VAE/graph models to reveal joint latent representation of genomic signatures across all diseases and phenotypes.
  - NLP: Created a suite of proprietary Python packages for advanced topic modelling of the PubMed literature to provide business intelligence to the world's largest digital health, biotech, and pharma companies (as a consultant with 120/80 Group).
  - Tensor decomposition: Applied multi-condition factorisation to efficiently discover neurodegenerationrelevant trans-eQTLs

## **Project Management**

Efficient management strategies to define objectives, track progress and coordinate diverse teams.

- **Documentation**: Defines obectives and tracks progress with GitHub Projects. Includes useful documentation in Issues, inline code and shareable reports.
- Version control: Extensive and daily use of GitHub, containers (Docker, Singularity, virtual machines),
- environments (conda) and pipelines (Nextflow).
- Team management: Led numerous collaborative research projects and supervised researchers at various career stages.

#### Soft skills

Advances science through effective problem formulation, collaboration and communcation.

- Problem formulation: Rapid hypothesis generation. project design, and creative problem solving.
- Collaboration: Diverse and global collaborative networking.
- Communication: Clear and concise distillation of complex results to a variety of audiences. Presented 25 conference posters.

# ✓ EXPERTISE BY FIELD

The total height of each column represents my overall expertise in a given domain. The color and height of each rectangle are scaled to my relative level of expertise within each subdomain.

Neuroscience Medicine Genomics ΑI Computer Science Evolution EHR MLOps HTML / CSS / JS / Palaeontology Development Ethnic diversity Prognosis Shiny Imaging Human origins Databases Drug discovery Histology Systems biology NLP Diagnosis Phylogenetics Containers Memory Gene therapy Comparative biology Causal inference High-performance Neurodegeneration Translation Proteomics computing LLMs CI / CD Target discovery Single-cell Deep learning GitHub transcriptomics / Biomedical epigenomics / ontologies multi-omics Python Foundation models GWAS / QTL Knowledge graphs R Rare diseases Embeddings Common diseases

## **PUBLICATIONS**

2023 rworkflows: automating reproducible practices for the R community

Nature Communications (2023) 15(149); https://doi.org/10.1038/s41467-023-44484-5

BM Schilder, AE Murphy, NG Skene

■ News

2023

2023

2023

2023

2022

2022

2021

2021

2021

- Featured in Nature Communications Editors' Highlights

## Artificial intelligence for neurodegenerative experimental models

Alzheimer's & Dementia (2023) http://doi.org/10.1002/alz.13479

SJ Marzi, **BM Schilder**, A Nott, C Sala Frigerio, S Willaime-Morawek, M Bucholc, DP Hanger, C James, PA Lewis, I Lourida, W Noble, F Rodriguez-Algarra, JA Sharif, M Tsalenchuk, LM Winchester, U Yaman, Z Yao, DEMON Network, JM Ranson, DJ Llewellyn

#### Artificial intelligence for dementia genetics and omics

Alzheimer's & Dementia (2023) http://doi.org/10.1002/alz.13427

C Bettencourt, NG Skene, S Bandres-Ciga, E Anderson, LM Winchester, IF Foote, J Schwartzentruber, JA Botia, M Nalls, A Singleton, **BM Schilder**, J Humphrey, SJ Marzi, CE Toomey, A Al Kleifat, EL Harshfield, V Garfield, C Sandor, S Keat, S Tamburin, C Sala Frigerio, I Lourida, DEMON Network, JM Ranson, DJ Llewellyn

## Artificial intelligence for dementia research methods optimization

Alzheimer's & Dementia (2023) http://doi.org/10.1002/alz.13441

M Bucholc, C James, A Al Khleifat, A Badhwar, N Clarke, A Dehsarvi, CR Madan, SJ Marzi, C Shand, **BM Schilder**, S Tamburin, HM Tantiangco, I Lourida, DJ Llewellyn, JM Ranson

## EpiCompare: R package for the comparison and quality control of epigenomic peak files

Bioinformatics Advances (2023) 13(1):vbad049; https://doi.org/10.1093/bioadv/vbad049

S Choi, BM Schilder, L Abbasova, AE Murphy, NG Skene

## Dissecting the Shared Genetic Architecture of Suicide Attempt, Psychiatric Disorders, and Known Risk Factors

Biological Psychiatry (2022) 91(3):313-327; https://doi.org/10.1016/j.biopsych.2021.05.029 N Mullins, J Kang, Al Campos,...BM Schilder, et al.

# Genetic analysis of the human microglial transcriptome across brain regions, aging and disease pathologies

Nature Genetics (2022) https://doi.org/10.1038/s41588-021-00976-y

K de Paiva Lopes, G JL Snijders, J Humphrey, A Allan, M Sneeboer, E Navarro, **BM Schilder**...T Raj **B News** 

- Microglial transcriptomics meets genetics: new disease leads (Nature Reviews Neurology, 2022)
- Mighty MiGA: Microglial Genomic Atlas Zeros in on Causal AD Risk Variants (ALZFORUM, 2022)
- Can a Human Microglial Atlas Guide Brain Disorder Research? (Mount Sinai Health System, 2022)
- Polygenic Scores Paint Microglia as Culprits in Alzheimer's (ALZFORUM, 2021)

## Multi-omic insights into Parkinson's Disease: From genetic associations to functional mechanisms

Neurobiology of Disease (2021) 105580; https://doi.org/10.1016/j.nbd.2021.105580 BM Schilder, E Navarro, T Raj

## Fine-Mapping of Parkinson's Disease Susceptibility Loci Identifies Putative Causal Variants

Human Molecular Genetics (2021) ddab294; https://doi.org/10.1093/hmg/ddab294

BM Schilder, T Raj

# echolocatoR: An Automated End-to-End Statistical and Functional Genomic Fine-Mapping Pipeline

Bioinformatics (2021) btab658; https://doi.org/10.1093/bioinformatics/btab658

BM Schilder, J Humphrey, T Raj

MungeSumstats: A Bioconductor Package for the Standardisation and Quality Control of Many 2021 **GWAS Summary Statistics** Bioinformatics (2021) 37(23):4593-4596; https://doi.org/10.1093/bioinformatics/btab665 A Murphy, BM Schilder, NG Skene Dysregulation of mitochondrial and proteo-lysosomal genes in Parkinson's disease myeloid cells 2021 Nature Genetics (2021) https://doi.org/10.1101/2020.07.20.212407 E Navarro, E Udine, K de Paiva Lopes, M Parks, G Riboldi, BM Schilder...T Raj News - Mount Sinai: Fighting Neurodegenerative Disorders (Mount Sinai Health System, 2019) Phenome-wide and eQTL Associations of COVID-19 Genetic Risk Loci 2021 iScience (2021) https://doi.org/10.1016/j.isci.2021.102550 C Moon, BM Schilder, T Raj, K-I Huang Genome-Wide Association Study of over 40,000 Bipolar Disorder Cases Provides Novel 2021 **Biological Insights** Nature Genetics (2021) 53:817-829; https://doi.org/10.1038/s41588-021-00857-4 N Mullins, AJ Forstner, KS O'Connell, B Coombes, JRI Coleman...BM Schilder... et al. - Researchers identify 64 regions of the genome that increase risk for bipolar disorder (EurekAlert, 2021) - Largest Bipolar Disorder Genetics Study Doubles Genetic Risk Factors (Nordic Society of Human Genetics and Precision Medicine, 2021) Tensor decomposition of stimulated monocyte and macrophage gene expression profiles 2020 identifies neurodegenerative disease-specific trans-eQTLs PLOS Genetics (2020) 16(9):e1008549; https://doi.org/10.1371/journal.pgen.1008549 S Ramdhani, E Navarro, E Udine, AG Efthymiou, BM Schilder, M Parks, A Goate, T Raj Evolutionary shifts dramatically reorganized the human hippocampal complex 2019 Journal of Comparative Neurology (2019) 528(17):3143-3170; https://doi.org/10.1002/cne.24822 BM Schilder, HM Petry, PR Hof FAIRshake: Toolkit to Evaluate the Findability, Accessibility, Interoperability, and Reusability of 2019 Research Digital Resources Cell Systems (2019) 9; https://doi.org/10.1016/j.cels.2019.09.011 D Clarke, L Wang, A Jones, M Wojciechowicz, D Torre, K Jagodnik, S Jenkins, P McQuilton, Z Flamholz, M Silverstein, BM Schilder...A Ma'ayan News - Chosen as 'Featured Frontmatter' article in Cell Systems Geneshot: search engine for ranking genes from arbitrary text queries 2019 Nucleic Acids Research (2019) 47(W1):W571-W577; https://doi.org/10.1093/nar/gkz393 A Lachmann, BM Schilder, ML Wojciechowicz, D Torre, MV Kuleshov, AB Keenan, A Ma'ayan I

■ News - Geneshot: Piercing the Literature to Identify and Predict Relevant Genes (University of Pittsburgh Health Sciences Library System Update, 2019) - The Future of AI at the Hasso Plattner Institute for Digital Health at Mount Sinai (Mount Sinai Health System, 2020) eXpression2Kinases (X2K) Web: linking expression signatures to upstream cell signaling 2018 networks Nucleic Acids Research (2018) 46(W1):W171-W179; https://doi.org/10.1093/nar/gky458 DJB Clarke, MV Kuleshov, BM Schilder, D Torre, ME Duffy, AB Keenan, A Lachmann, AS Feldmann, GW Gundersen, MC Silverstein, Z Wang IIII News

- Mount Sinai Faculty Spotlight: Ma'ayan Lab (Mount Sinai Health System, 2018)

2015

Defining elemental imitation mechanisms: A comparison of cognitive and motor-spatial imitation learning across object- and computer-based tasks

Journal of Cognition and Development (2015) 17(2):221-243; https://doi.org/10.1080/15248372.2015.1053483 F Subiaul, L Zimmerman, E Renner, BM Schilder, R Barr

2015		Take the monkey and run  Journal of Neuroscience Methods (2015) 248:28-31; http://doi.org/10.1016/j.jneumeth.2015.03.023  KA Phillips, MK Hambright, K Hewes, BM Schilder, CN Ross, SD Tardif
		■ News - Monkeys on a Treadmill? A Conversation with Dr. Kimberley Phillips (Why Social Science?)
2014		Becoming a high-fidelity - super - imitator: what are the contributions of social and individual
		learning?  Developmental Science (2014) 18(6):1025-1035; http://doi.org/10.1111/desc.12276  F Subiaul, EM Patterson, BM Schilder, E Renner, R Barr
2014		Working memory constraints on imitation and emulation  Journal of Experimental Child Psychology (2014) 128:190-200; http://doi.org/10.1016/j.jecp.2014.07.005  F Subiaul, BM Schilder
		PREPRINTS
2024		Zero-shot transfer learning of genomic disease signatures using single-cell foundation models arXiv (2024) BM Schilder
2024	•	Harnessing generative AI to annotate the severity of all phenotypic abnormalities within the Human Phenotype Ontology medRxiv (2024) https://doi.org/10.1101/2024.06.10.24308475 KB Murphy, BM Schilder, NG Skene
2024		Navigating the Phenomic Landscape: systematic characterisation of the latent genomic space underlying all traits and diseases bioRxiv (2024)  BM Schilder, NG Skene
2024		Active chromatin interaction and histone mark signatures underpin epigenetic TBXT expression in metastatic lung cancer bioRxiv (2024) RM Yaa, BM Schilder, RD Acemel, FC Wardle
2024		Integrative multi-omics analysis of glial signatures associated with accelerated cognitive decline in Alzheimer's disease bioRxiv (2024)  E Schneegans, N Fancy, V Chau, TKD Cheung, E Adair, M Papageorgopoulou, BM Schilder, PM Matthews, JS Jackson
2023		Fine-mapping genomic loci refines bipolar disorder risk genes  medRxiv (2023) https://www.medrxiv.org/content/10.1101/2024.02.12.24302716v1  M Koromina, A Ravi, G Panagiotaropoulou, BM Schilder, S Ripke, T Raj, JRI Coleman, N Mullins  le News  - Currently under journal review
2023		Identification of cell type-specific gene targets underlying thousands of rare diseases and subtraits  medRxiv (2023) https://doi.org/10.1101/2023.02.13.23285820  KB Murphy, R Gordon-Smith, J Chapman, M Otani, BM Schilder, NG Skene
2022	•	CUT&Tag recovers up to half of ENCODE ChIP-seq peaks bioRxiv (2022) https://doi.org/10.1101/2022.03.30.486382  D Hu, L Abbasova, BM Schilder, A Nott, NG Skene, SJ Marzi

		ACKNOWLEDGEMENTS
2021	•	eQTL Catalogue: a compendium of uniformly processed human gene expression and splicing QTLs.  Nature Genetics (2021) 53:1290-1299; https://doi.org/10.1038/s41588-021-00924-w  N Kerimov, JD Hayhurst, K Peikova et al.
2020		Functionally-informed fine-mapping and polygenic localization of complex trait heritability  Nature Genetics (2020) https://doi.org/10.1038/s41588-020-00735-5  O WeissbrodAL Price
2019		Wayfinding: The science and mystery of how humans navigate the world.  St. Martin's Press (2019) ISBN-13: 978-1250096968; https://www.amazon.co.uk/Wayfinding-Science-Mystery-Humans-Navigate/dp/1250096960  MR O'Connor
2012		<b>EEG oscillations reveal neural correlates of evidence accumulation</b> Frontiers in Decision Neuroscience (2012) 6(106):Jan-13; https://doi.org/10.3389/fnins.2012.00106 M van Vugt, P Simen, L Nystrom, P Holmes, J Cohen
2011		Trial-by-trial adaptation of decision making performance: a model-based EEG analysis Interdisciplinary Perspectives on Cognition, Education, and the Brain (2011) 7; https://www.semanticscholar.org /paper/Trial-by-trial-adaptation-of-decision-making-a-EEG-Vugt-Simen /330371d08842ecd1bda332dd22351a7135b5cb1f M van Vugt, P Simen, J Cohen
		REVIEWERSHIPS
2024		[Unpublished article] BMJ Open (2024)
2023		Multi-region brain transcriptomes uncover two subtypes of aging individuals with differences in Alzheimer risk and the impact of APOΕε4  Neuron (2023) https://doi.org/10.1101/2023.01.25.524961  AJ Lee, Y Ma, L Yu, RJ Dawe, C McCabe, K Arfanakis, R Mayeux, DA Bennett, HU Klein, PL De Jager
2023		Summary statistics-based association test for identifying the pleiotropic effects with set of genetic variants  Bioinformatics (2023) https://doi-org.iclibezp1.cc.ic.ac.uk/10.1093/bioinformatics/btad182  D Bu, X Wang, Q Li
2021		Most pathways can be related to the pathogenesis of Alzheimer's Disease  Alzheimer's Research & Therapy (2021) https://doi.org/10.3389/fnagi.2022.846902  SL Morgan, P Naderi, K Koler, Y Pita-Juarez, D Prokopenko, IS Vlachos, RE Tanzi, L Bertram, WA Hide
2021		CLIP: accurate prediction of disordered linear interacting peptides from protein sequences using co-evolutionary information  Bioinformatics (2021) https://doi.org/10.1093/bib/bbac502  Z Peng, Z Li, Q Meng, B Zhao, L Kurgan
2020		Single-cell transcriptomics and in situ morphological analyses reveal microglia heterogeneity across the nigrostriatal pathway  Neurobiology of Disease (2020) https://doi.org/10.3389/fimmu.2021.639613  O Uriarte Huarte, D Kyriakis, T Heurtaux, Y Pires-Afonso, K Grzyb, R Halder, M Buttini, A Skupin, M Mittelbronn, A

Michelucci

Deconstructing cerebellar development cell by cell 2019 PLOS Genetics (2019) https://doi.org/10.1371/journal.pgen.1008630 MJ van Essen, S Nayler, EBE Becker, J Jacob Partitioning the genetic architecture of amyotrophic lateral sclerosis 2019 Nature Neuroscience (2019) https://doi.org/10.1101/505693 IJ Broce,... RS Desikan **†** INTERNAL TALKS Drug (re)discovery in the age of genomics: multi-omic strategies for identifying disease 2022 treatments Seminar Drug Discovery and Trials Optimisation Working Group Deep Dementia Phenotyping Network (DEMON) We've tagged a lot of cells, and sorted them in wells, some of the reads were double, So we 2021 looked into the trouble Seminar UK Dementia Research Institute Imperial College London 2021 Beyond GWAS: getting more out of genomic data in the age of machine learning Methods Optimisation Working Group Deep Dementia Phenotyping Network (DEMON) Interspecies translation of single-cell transcriptomic signatures 2021 Seminar **Experimental Models Working Group** Deep Dementia Phenotyping Network (DEMON) Automated consensus fine-mapping of neurological disorder genomics 2020 Seminar UK Dementia Research Institute (UK DRI) **P** INVITED TALKS Navigating the Phenomic Landscape: Systematic characterisation of the latent genomic space 2024 underlying all traits and diseases Mondo Outreach Call Monarch Initiative Harnessing AI to annotate the severity of all phenotypic abnormalities within the Human 2024 Phenotype Ontology Turing Omics Meeting Omics Data Generation & Analysis Group The Alan Turing Institute Multi-omics medicine: investigating shared genetic risk factors to better understand 2023 neurodegenerative disease Turing Omics Meeting Omics Data Generation & Analysis Group The Alan Turing Institute Decomposing the phenome: learning the latent genomic structure underlying thousands of 2022 diseases and traits Neuroepidemiology of Aging Webinar RUSH Alzheimer's Disease Center (RADC) **RUSH University** 

2022	I	Drug (re)discovery in the age of genomics: multi-omic strategies for identifying disease
2022		treatments
		Department Seminar 3D (Drug, Disease, Delivery) Center / Department of Pharmaceutical Sciences University of South Dakota
2020		Statistical and functional genetic fine-mapping across multiple disease
		Seminar Alzheimer's Disease Sequencing Project
		Columbia University / Icahn School of Medicine at Mount Sinai
2020	İ	Statistical and functional genetic fine-mapping across multiple disease Laboratory of Neurogenetics Friday Workshop National Institute on Aging National Institutes of Health
	Ť	CONFERENCE TALKS
2023		rworkflows: taming the Wild West of R packages EuroBioc2023
		Bioconductor 45-minute workshop.
2023		rworkflows: taming the Wild West of R packages BioC2023
		Bioconductor 10-minute talk within the Infrastructure Track.
2023		Navigating the rare diseases landscape: A comprehensive approach to identify gene therapy targets based on cell type-phenotype associations Intelligent Systems For Molecular Biology / European Conference on Computational Biology (ISMB/ECCB)
		International Society for Computational Biology (ISMB) 20-minute talk within the Bio-Ontologies COSI Track.
2022		Systematic quantification of animal model viability across human diseases Informatics-Synapse Joint Early Career Researcher Meeting
		UK Dementia Research Institute (UK DRI)
2020		Automated genetic fine-mapping of neurological disorders London Genetics Network
		The Genetics Society 6-minute talk
2019		Parkinson's disease derived monocytes show alteration in the phago-lysosomal pathway American Society of Human Genetics (ASHG) Annual Meeting
		American Society of Human Genetics (ASHG) Co-contributor
2017		Comparative neuroanatomy of navigational maps in primates  JB Johnston Club for Evolutionary Neuroscience
		Society for Neuroscience (SfN) Co-contributor

2016		The evolution of human hippocampal gene expression  JB Johnston Club for Evolutionary Neuroscience
		Society for Neuroscience (SfN)
2015		The neurobiological effects of exercise on marmoset models of Multiple Sclerosis  Marmoset Social
		Society for Neuroscience (SfN)
2015		The neurobiological effects of exercise on marmoset models of Multiple Sclerosis  JB Johnston Club for Evolutionary Neuroscience
		Society for Neuroscience (SfN)
	Ť	CONFERENCE POSTERS
2024		Navigating the Phenomic Landscape: systematic characterisation of the latent genomic space underlying all traits and diseases  Target to Patient (2024) https://www.ebi.ac.uk/industry/targettopatient/  BM Schilder, NG Skene
2023		CUT&Tag recovers up to half of ENCODE ChIP-seq peaks  Connectome (UK Dementia Research Institute) (2023) https://ukdri.ac.uk/  J Ismail, D Hu, L Abbasova, BM Schilder, A Nott, NG Skene, SJ Marzi
2023		Navigating the rare diseases landscape: A comprehensive approach to identify gene therapy targets based on cell type-phenotype associations  Intelligent Systems For Molecular Biology / European Conference on Computational Biology (ISMB/ECCB) (2023) https://www.iscb.org/ismbeccb2023  BM Schilder, KB Murphy, R Gordon-Smith, J Chapman, M Otani, NG Skene
2023		Identification of cell type-specific gene targets underlying thousands of rare diseases and clinical phenotypes  Genomics of Rare Diseases (2023) https://coursesandconferences.wellcomeconnectingscience.org/event //genomics-of-rare-disease-20230424/ BM Schilder, KB Murphy, R Gordon-Smith, J Chapman, M Otani, NG Skene
2023		Statistical and Functional Fine-Mapping as a Powerful Tool to Unravel the Biological Etiology of Bipolar Disorder  Biological Psychiatry (2023) 93(9):S18; https://doi.org/10.1016/j.biopsych.2023.02.063  M Koromina, A Ravi, BM Schilder, B Muller, J Coleman, T Raj
2023		Systematic quantification of animal model viability across human disease UK Dementia Research Institute Scientific Advisory Board (2023) BM Schilder, NG Skene
2022		Systematic quantification of animal model viability across human disease Rising Scientist Day at Imperial College London (2022) BM Schilder, NG Skene
2022		A compehensive statistical and functional fine-mapping pipeline applied to Bipolar Disorder GWAS risk loci  European Neuropsychopharmacology (2022) 63:e14; http://dx.doi.org/10.1016/j.euroneuro.2022.07.037  M Koromina, A Ravi, BM Schilder, B Muller, J Coleman, T Raj, N Mullins
2021		Genetic Effects on Human Microglia Transcriptome in Neuropsychiatric Diseases Biological Psychiatry (2021) 89(9):S84-S85; https://doi.org/10.1016/j.biopsych.2021.02.225 G Snijders, K de Paiva Lopes, J Humphrey, S Allan, M Sneeboer, R Navarro, BM Schilder, R Vialle, M Parks, R Missall, W van Zuiden, F Gigase, R Kubler, AB van Berlekom, C Bottcher, J Priller, R Kahn, L de Witte, T Raj

2020	Cell-type-specific reconstruction of primate evolution from genomic positive selection Rising Scientist Day at Imperial College London (2020) K Murphy, BM Schilder, NG Skene
2019	Automated genetic and functional fine-mapping of Parkinson's Disease Loci American Society of Human Genetics (2019) BM Schilder, T Raj
2019	Parkinson's disease derived monocytes show alteration in the phago-lysosomal pathway American Society of Human Genetics (2019)  E Udine, E Navarro,BM Schilder,T Raj
2018	Learning X2K: Parameter Optimization via Genetic Algorithms to Calibrate the Expression2Kinases Pipeline  Illuminating the Druggable Genome (2018)  BM Schilder, A Lachmann, M Kuleshov, A Ma'ayan
2018	Learning X2K: Parameter Optimization via Genetic Algorithms to Calibrate the Expression2Kinases Pipeline Big Data 2 Knowledge - Library of Integrated Network-Based Cellular Signatures (LINCS) (2018) BM Schilder, A Lachmann, M Kuleshov, A Ma'ayan
2017	The evolution of the human hippocampus and neuroplasticity Association for American Physical Anthropologists (2017) https://www.abstractsonline.com/pp8/index.html#! /4071/presentation/4471 BM Schilder, BJ Bradley, CC Sherwood
2016	The molecular evolution of plasticity and the human hippocampus  Society for Neuroscience (2016) https://www.abstractsonline.com/pp8/index.html#!/4071/presentation/4471  BM Schilder, BJ Bradley, CC Sherwood
2015	Effects of exercise on disease progression and cognition in the marmoset EAE model JB Johnston Club for Evolutionary Neuroscience (2015) KA Phillips, MK Hambright, K Hewes, BM Schilder, B Jagessar, B t'Hart, SD Tardif
2015	The effects of climatic trends, variability, and rates of change on mammalian brain evolution Association for American Physical Anthropologists (2015)  BM Schilder, WA Barr, R Bobe, CC Sherwood
2015	Individual, Observational, and Imitation Learning in Orangutans and Children Association for American Physical Anthropologists (2015)  E Renner, BM Schilder, F Subiaul
2014	The helper hinderer task revisited: an infant eye tracking study The George Washington University Research Day (2014) A Gokhale, BM Schilder, F Subiaul
2013	Dendritic morphology of pyramidal neurons across the visual stream: A direct comparison of chimpanzees and humans Society for Neuroscience (2013) BM Schilder, O Adeyo
2013	The striatum in the evolution of learned vocalizations: Understanding the neurobiological precursors to human speech using a chimpanzee model Society for Neuroscience (2013)  S Bianchi, T Duka, G Muntane, BM Schilder, CD Stimpson, WD Hopkins

#### Imitation & emulation in a novel box task 2013

Association for Psychological Science (2013)

L Zimmerman, N Brito, C Mendelson, R Barr, E Renner, BM Schilder, F Subiaul

#### A study of imitation and working memory in 2- to 4- year-olds 2013

Association for Psychological Science (2013)

R Barr, F Subiaul, L Zimmerman, L Renner, BM Schilder, C Mendelson, L Golojuch

## The impact of wealth on sharing preferences in children

Child Development Society (2013)

J Miller, BM Schilder, L Peizer, F Subiaul

## RESEARCH EXPERIENCE

#### **Lead Data Scientist**

2013

2019

2020

2018

2017

2017

2014

120/80 Group New York, NY, USA

- · Offers data-driven consultation services to a wide portfolio of high-profile digital healthcare, pharmaceutical and biotech companies.
- · Developed a suite of proprietary softwares to extract customised business intelligence from the published literature to generate customised and interpretable reports to clients.
- · Provides clients guidance on strategic Al implementation, data analysis, publication and transparency.

#### Bioinformatician II

Icahn School of Medicine at Mount Sinai (Department of Neuroscience / Department of Neurology / Department of Genetics & Genomics / Ronald M. Loeb Center for Alzheimer's Disease)

New York, NY, USA

- · Developed machine learning systems to integrate large-scale multi-omics datasets (e.g. whole-genome sequencing, bulk and single-cell RNA-seq, epigenomics, clinical data) to uncover the molecular mechanisms underlying neurodegenerative diseases (e.g. Alzheimer's, Parkinson's, ALS).
- · Computationally identified specific disease-causal variants, pathways and cell-types for subsequent functional wet lab validation (e.g. CRISPR-cas9 editing in patient-derived cell cultures, iPSCs and cerebral organoids).

#### Bioinformatician II 2018

Icahn School of Medicine at Mount Sinai (Department of Pharmacological Sciences) New York, NY, USA

- · Conducted computational systems biology research. Integrated and analyzed large-scale genomic and biomedical data (e.g. Python, R, JavaScript).
- Developed evolutionary algorithm to optimize gene network kinase regulator prediction (eXpression2Kinases).
- · Developed and deployed computational tools, software, databases and web applications for basic and clinical research, resulting in 3 peer-reviewed publications.

#### **Participant** 2017

Technische Universität Dresden / eMed (Summer School in Systems Medicine) • Frauenchiemsee, Germany

- · Attended lectures and extended skills in extraction and analysis of big data from biomedical and neurogenomic
- Developed, performed and wrote manuscript for collaborative bioinformatics research project in less than one week.

#### **Participant** 2016

Icahn School of Medicine at Mount Sinai (Scientific Computing & Data Science) New York, NY, USA

 Intensive summer school in high-performance computing, coding, genome database utilization and bioinformatics methods including transcriptomics and genetic association testing.

#### Collaborator

Trinity University / Southwestern National Primate Research Center (Department of Neuroscience)

San Antonio, TX, USA

 Investigated the neurobiological mechanisms underlying the ameliorating effects of exercise on relapse-remitting Multiple Sclerosis.

## 12

## Teaching Assistant / Project Leader 2014 The George Washington University / Rutgers University (Department of Anthropology) P lleret, Kenya Served as Teaching Assistant while excavating Lower Paleolithic hominin sites (Homo, Paranthropus). · As Project Leader, investigated the running biomechanics of local Daasanach tribespeople while mentoring undergraduate students. **Research Assistant** 2013 The George Washington University (Department of Anthropology) Washington, DC, USA 2011 · Performed dissection, histology, microscopy and quantitative stereology in post-mortem primate brain tissues. • Trained junior and senior personnel on lab protocols. Senior Lab Manager 2013 The George Washington University (Department of Speech, Language & Hearing Sciences) 2011 Washington, DC, USA · Organized and trained dozens of undergraduates to conduct weekly cognitive development research; designed and/or directly contributed to over 15 research projects in two years. Volunteer Researcher 2012 University of Winnipeg / University of Belgrade (Department of Anthropology / Department of Archaeology) Sićevo, Serbia • Excavated Paleolithic fossils and tools (H. heidelbergensis, H. neanderthalensis) at Mala Balanica, Velika Balanica, and Pešturina sites. Volunteer Researcher 2011 Universidad de Murcia (Department of Zoology & Physical Anthropology) Murcia, Spain • Excavated Paleolithic fossils and tools from Cueva Negra (H. heidelbergensis) and Sima de las Palomas (H. neanderthalensis) with an international research team. Volunteer Research Intern 2011 American Museum of Natural History (Division of Anthropology) New York, NY, USA · Contributed to paleoanthropological research on primate fossils using 3D morphometry imaging equipment including Minolta, Microscribe and CT.

## 2010 Paid Research Intern

2010

2009

Princeton University (Princeton Neuroscience Institute)

Princeton, NJ, USA

- Investigated the neural basis of decision-making in humans.
- Recruited participants, recorded EEG and analyzed data in MATLAB.

#### Student Researcher

Brown University (Department of Cognitive, Linguistic & Psychological Sciences)

Providence, RI, USA

- Experimental Analysis of Animal Behavior & Cognition: Conducted various operant conditioning experiments on rats. Gained experience in animal behavioral training, data collection, and data analysis in MATLAB.
- Laboratory in Genes and Behavior: Tested transgenic mice with modified N-type voltage-gated calcium channel subunits in a battery of cognitive and sensorimotor tasks. Results were published.

## TEACHING / MENTORING EXPERIENCE

| 2020

#### **Research Mentor**

Imperial College London (Department of Brain Sciences / Department of Life Sciences)

Q London, UK

- · Mentored students and affiliated projects:
- Kitty Murphy (PhD): 'Evolutionary pressures on cell types: leveraging species differences to gain insight into neurodegenerative disease risk'
- Sheen Lei (BSc): 'Benchmarking cell-type-specific enrichment of genome-wide disease signatures'
- Ted Reese (MSc): 'Computational cell-type annotation of single-cell epigenomics data'
- Xindong Sun (MSc): 'Benchmark of Targeted insertion of promoters sequencing (TIP-seq) on histone modification H3K27ac and H3K27me3 in K562 cell line'
- Shuhan Shen (MSc): 'Evaluation and optimisation of methods for identifying the cell types underlying genetic disease signatures'
- Lusheng Li (MSc): 'Genetic identification of cell types underlying mammalian phenotypes'
- Sera Choi (BSc): 'EpiCompare: R package for QC and benchmarking epigenetic datasets'
- Emilie Cottard (MSc) & Will Lunt (BSc): 'A meta-analysis of selective cell-type vulnerability in Parkinson's Disease neuropathology'
- Jai Chapman (BSc): 'Expression Weighted Cell Type Enrichment as a Tool for Identifying Cell Types Underlying Rare Disease Phenotypes'
- Bobby Gordon-Smith (MSc): 'Identification of cell types involved in rare disease-associated human phenotypes'
- · Leyla Abbasova (MSc): 'Analysis and optimisation of CUT&Tag for epigenomic profiling of the brain'
- Barney Hill (BSc): 'Identification of cell-types associated with latent factors inferred from phenome-wide GWAS summary statistics'

2020 | 2019

## Research Mentor

Icahn School of Medicine at Mount Sinai (Department of Neuroscience / Department of Neurology / Department of Genetics & Genomics / Ronald M. Loeb Center for Alzheimer's Disease)

New York, NY, USA

 Mentored MS, MD, and PhD students in projects focused on computational exploration of phenotype clustering and genomic regulation of neurodegenerative diseases.

2018

#### Research Co-mentor

Icahn School of Medicine at Mount Sinai (Department of Pharmacological Sciences)

New York, NY, USA

- Mentored students and affiliated projects:
- Vivian Utti (BSc): 'ChEA3: Transcription Factor Enrichment Analysis' as part of the Summer Research Training Program in Biomedical Big Data Science.
- Mary Duffy (PhD): 'Predicting upstream kinase regulators from interaction network databases'
- · Zach Flamholz (BSc): 'modEnrichr: a suite of gene set enrichment analysis tools for model organisms'

2018

#### **Guest Lecturer**

Icahn School of Medicine at Mount Sinai (Department of Pharmacological Sciences)

New York, NY, USA

• Lectured on data visualization in Python and Jupyter notebooks in the PhD/MD course 'Programming for Big Data Biomedicine'.

2017 | 2016

## **Research Mentor**

The George Washington University (Department of Anthropology)

Washington, DC, USA

- Mentored students and affiliated projects:
- Jamie Kleiner (BSc): 'Animal model simulating MS and exercise's impact on adult hippocampal neurogenesis'

2015

## **Teaching Assistant**

The George Washington University (Department of Anthropology)

Washington, DC, USA

- Course: 'Human Brain Evolution'
- · Guest lectured, graded all assignments and exams, and provided additional educational support during office hours.

2014

## **Teaching Assistant**

The George Washington University (Department of Psychology)

- Course: 'Biological Psychology'
- Led undergraduates in article discussions, graded all assignments and exams, and provided additional educational support during office hours.

## 2014 • Teaching Assistant

The George Washington University (Department of Anthropology)

Washington, DC, USA

· Course: 'Biological Anthropology'

• Led undergraduate students in two, 2-hour lab sessions per week, graded lab assignments and exams, and provided additional educational support during office hours.

## 2013 • Research Mentor

2013

2012

2013

2011

The George Washington University (Department of Psychology)

Washington, DC, USA

• Mentored students and affiliated projects:

· Anushka Gokhale (BSc): 'Infants' Social Assessment of Characters Through Eye Gaze'

#### Lab Protocol Trainer

The George Washington University (Department of Anthropology)

Washington, DC, USA

• Trained undergraduate, graduate, and post-doctoral researchers in Social Cognition Lab and Lab for Evolutionary Neuroscience in a variety of methodological research protocols.

## مع

## SOFTWARE PACKAGES

## 1. MSTExplorer R

Multi-Scale Targets Explorer: Systematically identify, prioritise and visualise cell-type-specific gene therapy targets across the phenome.

https://github.com/neurogenomics/MSTExplorer

https://doi.org/10.1101/2023.02.13.23285820

## 2. **HPOExplorer R**

Import, annotate and visualise the 18k+ hierarchically structured clinical phenotypes across the Human Phenotype Ontology.

https://github.com/neurogenomics/HPOExplorer

https://doi.org/10.1101/2023.02.13.23285820

## 3. **KGExplorer R** 🖑

Query, construct, and analyse large-scale biomedical knowledge graphs and ontologies.

https://github.com/neurogenomics/KGExplorer

## 4. autoCV 😱 😇 😇 🧓

Automatically generate and style your CV from tables.

https://github.com/bschilder/autoCV

## 5. anndataR R 🕏

Bring the power and flexibility of AnnData to the R ecosystem, allowing you to effortlessly manipulate and analyze your single-cell data.

https://github.com/scverse/anndataR

## 6. gptPhD R

7.

Query Large Language Models for the purposes of systematically extracting biomedical knowledge.

https://github.com/neurogenomics/gptPhD

## ThreeWayTest 😱

Summary statistics-based association test for identifying the pleiotropic effects with set of genetic variants.

https://github.com/bschilder/ThreeWayTest

## 8. SCAVENGE R

Variant to function mapping at single-cell resolution through network propagation.

https://github.com/sankaranlab/SCAVENGE

https://doi.org/10.1038/s41587-022-01341-y

## 9. rworkflows 🖫 🕏

Continuous integration for R packages. Automates testing, documentation website building, and containerised deployment.

https://github.com/neurogenomics/rworkflows

https://doi.org/10.21203/rs.3.rs-2399015/v1

TIPseeker R 10. R package for post-processing [single-cell] TIP-seq data. https://github.com/neurogenomics/TIPseeker PeakyFinders R 11. R package for mining, calling, and importing epigenomic peaks. https://github.com/neurogenomics/PeakyFinders graphiti 🖳 12. Extract colour palettes from graffiti artworks. https://github.com/bschilder/graphiti SkillNet R 13. Creates user-specific contribution networks from GitHub Organization repositories. https://github.com/neurogenomics/SkillNet phenoRx 😱 14. Make cell type-specific predictions for patients based on clinical phenotypes and/or risk genes. https://github.com/neurogenomics/phenoRx phenomix 😱 🕏 15. R package for the exploration and analysis of many genotype-phenotype datasets at once. https://github.com/neurogenomics/phenomix MAGMA.Celltyping R 16. Identify cell types underlying the associations found in GWAS summary statistics. https://github.com/neurogenomics/MAGMA\_Celltyping **EWCE** 17. Expression Weighted Celltype Enrichment. https://github.com/NathanSkene/EWCE EpiCompare R 18 R package for QC and benchmarking epigenetic datasets. https://github.com/neurogenomics/EpiCompare https://doi.org/10.1101/2022.07.22.501149 19. orthogene R Interspecies gene mapping. https://github.com/neurogenomics/orthogene 20. MungeSumstats R Standardise the format of summary statistics from GWAS. https://github.com/neurogenomics/MungeSumstats https://doi.org/10.1093/bioinformatics/btab665 scNLP 😱 21. Tools for applying natural language processing (NLP) techniques to single-cell (sc) omics data. https://github.com/neurogenomics/scNLP scKirby 😱 柫 22. Automated ingestion and conversion of various single-cell data formats. https://github.com/neurogenomics/scKirby geneshotR R 23. R package for querying and processing results from Geneshot. https://github.com/bschilder/geneshotR templateR 🖳 24. Self-updating template for developing R packages. https://github.com/neurogenomics/templateR https://doi.org/10.21203/rs.3.rs-2399015/v1 25. echoverseTemplate R Self-updating template for creating echoverse R packages. https://github.com/RajLabMSSM/echoverseTemplate/ https://doi.org/10.1093/bioinformatics/btab658

echolocatoR 😱 🗂 26. R package for end-to-end statistical and functional fine-mapping with extensive dataset access. https://github.com/RajLabMSSM/echolocatoR https://doi.org/10.1093/bioinformatics/btab658 27. echodata 😱 Examples of fine-mapped GWAS summary statistics, data formatting functions, and API access to the echolocatoR Fine-mapping Portal. https://github.com/RajLabMSSM/echodata https://doi.org/10.1093/bioinformatics/btab658 echoannot R 28. Functions for annotating genomic data with annotations and epigenomic data. https://github.com/RajLabMSSM/echoannot https://doi.org/10.1093/bioinformatics/btab658 echoplot R 29. R package for LocusZoom-inspired GWAS/QTL visualization, with API access to LD panels. https://github.com/RajLabMSSM/echoplot https://doi.org/10.1093/bioinformatics/btab658 echoconda 😱 🕏 30. Various utility functions to find, build, and use conda environments from within R. https://github.com/RajLabMSSM/echoconda https://doi.org/10.1093/bioinformatics/btab658 echotabix 😱 🥞 31. Tabix indexing and querying. https://github.com/RajLabMSSM/echotabix https://doi.org/10.1093/bioinformatics/btab658 echoLD 😱 락 32. LD downloading and processing. https://github.com/RajLabMSSM/echoLD https://doi.org/10.1093/bioinformatics/btab658 echofinemap 🤻 🕏 33. Statistical and functional fine-mapping functions. https://github.com/RajLabMSSM/echofinemap https://doi.org/10.1093/bioinformatics/btab658 echodeps R 34. Creates interactive dependency networks for R packages. https://github.com/RajLabMSSM/echodeps https://doi.org/10.1093/bioinformatics/btab658 35. echogithub R Access and process metadata from GitHub. https://github.com/RajLabMSSM/echogithub https://doi.org/10.1093/bioinformatics/btab658 36. devoptera 🤻 Practical tools for R developers. https://github.com/RajLabMSSM/devoptera https://doi.org/10.1093/bioinformatics/btab658 downloadR 😱 37.

Single- and multi-threaded downloading functions.

- https://github.com/RajLabMSSM/downloadR
- https://doi.org/10.1093/bioinformatics/btab658

## 38. catalogueR 😱

R package for rapid API-access and colocalization of summary statistics from eQTL Catalogue.

- https://github.com/RajLabMSSM/catalogueR
- https://doi.org/10.1093/bioinformatics/btab658

39. **TopicModeler** 

Proprietary Python package to run advanced topic modeling on text corpuses.

40. LinkReporter 🕏

Proprietary Python package to extract job postings and company employee listings from LinkedIn and generate interactive business intelligence reports.

41. PubReporter 🕏

Proprietary Python package for extract relevant scientific literature, gather citations, and generate interactive business intelligence reports.



1. EpiArchives 😱

Public archive for EpiCompare reports.

- https://github.com/neurogenomics/EpiArchives
- https://doi.org/10.1101/2022.07.22.501149

## 2. Rare Disease Celltyping Portal R

Web portal connecting to multiple R Shiny apps to explore, visualize, and download cell type-specific enrichment results and systematically prioritised gene targets for over 6,000 rare disease phenotypes.

- https://github.com/neurogenomics/rare\_disease\_celltyping\_apps
- https://neurogenomics.github.io/rare\_disease\_celltyping\_apps/home
- https://doi.org/10.1101/2023.02.13.23285820

## 3. Parkinson's Disease Omics Review R

Data and code associated with the Parkinson's Disease review paper by Schilder, Navarro & Raj (Neurobiology of Disease, 2021).

- https://github.com/RajLabMSSM/PD\_omics\_review
- https://rajlabmssm.github.io/PD\_omics\_review/
- https://doi.org/10.1016/j.nbd.2021.105580

## 4. Selective Vulnerability Meta-analysis 😱

Selective Vulnerability Meta-analysis: Shiny app dedicated to the exploration and dissemination of metaanalysed cell counts manually curated and harmonised from the Parkinson's Disease literature.

https://github.com/neurogenomics/SelectiveVulnerabilityMetaAnalysis

5. MAGMA Files Public R

7.

Gene enrichment files for hundreds of GWAS generated with Multi-marker Analysis of GenoMic Annotation (MAGMA) for use in downstream analyses.

https://github.com/neurogenomics/MAGMA\_Files\_Public

6. echolocatoR Fine-mapping Portal 😱

Access to interactive plots and fine-mapping results across many GWAS/QTL datasets using echolocatoR.

- https://github.com/RajLabMSSM/Fine\_Mapping\_Shiny
- https://rajlab.shinyapps.io/Fine\_Mapping\_Shiny
- https://doi.org/10.1093/bioinformatics/btab658

## COVID-19 Patient Tracker 🕏

Web app for summarizing and visualizing real-time EHR data of COVID-19 patients within the Mount Sinai Health System.

## 8. Tensor Decomposition Shiny App R

Interactive application to explore and download all results and plots from Ramdhani et al. (PLOS Genetics, 2020).

- https://github.com/RajLabMSSM/Tensor\_myeloid
- https://rajlab.shinyapps.io/Tensor\_myeloid
- https://doi.org/10.1101/499509

9. Hippocampal Evolution 😱

Interactive code, results and visualization for the manuscript "Evolutionary selective pressures dramatically expanded and reorganized the human hippocampal complex".

https://github.com/bschilder/Hippo\_Eco

https://bschilder.github.io/Hippo\_Eco/HPsubfield\_eco

https://doi.org/10.1002/cne.24822

10. **Geneshot** 👙 ট 😈 😈

Flexible tool to identify genes associated with any biomedical term and to predict novel target genes.

http://amp.pharm.mssm.edu/geneshot

https://doi.org/10.1093/nar/gkz393

11. **X2K** 🗐 🖑 🗓 😇

eXpression 2 Kinases (X2K) Web: Automated computational pipeline to infer kinase regulators from weighted or unweighted gene lists.

http://amp.pharm.mssm.edu/X2K

https://doi.org/10.1093/nar/gky458

## **WEBSITES**

1. Personal Website 😇 😇 🗓

nttps://github.com/bschilder/BMSchilder
https://bschilder.github.io/BMSchilder

2. Official Raj Lab Website 😇 💆 🗓

• https://github.com/RajLabMSSM/RajLab\_website
• http://www.rajlab.org

## \$ GRANTS

Total (all grants): \$2,949,872

Total (as primary applicant): \$311,382

## 2023 • EuroBioc2023 Scholarship,

**Bioconductor** 

Project: 'rworkflows: taming the Wild West of R packages'

I

■ News

- Awarded to support attending the EuroBioc2023 meeting.

Role: Primary applicant

• PI: BM Schilder

• Amount: \$250

## 2023 PioC2023 Scholarship,

**Bioconductor** 

Project: 'rworkflows: taming the Wild West of R packages'

News

2023

- Awarded to support attending the BioC2023 meeting. Additionally included free lodging.

• Role: Primary applicant

• Amount: \$1500

• PI: BM Schilder

## Junior Scientist Conference Grant,

## The Genetics Society

Project: 'Identification of cell type-specific gene targets underlying thousands of rare diseases and subtraits'

· Role: Primary applicant

• PI: BM Schilder

• Amount: £750

2023		Imperial UK Research Institute Impact Acceleration Account, Imperial College London Project: 'Creating commercial kit solutions for single cell epigenetic profiling of histone marks and transcription
		factors'  • Role: Co-applicant  • PI: NG Skene
2024	•	Turing Community Award,
2022		Alan Turing Institute  Project: 'Multi-omic medicine: dissecting the cell-type-specific molecular mechanisms underlying neurodegenerative disease genomics'
		• Role: Primary applicant • PI: BM Schilder • Amount: £1,500
2022		National Institutes of Health  Project: 'Statistical and functional fine-mapping of bipolar disorder genetic risk loci'
		• Role: Co-applicant • PI: N Mullins
2021		Collaborative Single Cell and Spatial Transcriptomics Studies Award Programme, UK Dementia Research Institute
		Project: 'Amplifying genome coverage of single cell epigenetic profiling of the human brain' • Role: Co-applicant • PI: D Hu, NG Skene
2020		National Institutes of Health Project: "Cognitive Systems Analysis of Alzheimer's Disease Genetic and Phenotypic Data" • Role: Co-applicant • Amount: \$2,523,431
		• PI: T Raj, D Knowles
2024		UK Dementia Research Institute
2020		Project: 'UK DRI at Imperial Distinguished Studentship'  • Role: Primary applicant  • Amount: £217,000  • PI: BM Schilder
2019		The Michael J. Fox Foundation
 2017		<ul><li>Project: "The Role of Peripheral Myeloid Cells in Parkinson's Disease"</li><li>Role: Fundee</li><li>PI: T Raj</li></ul>
2020		The Michael J. Fox Foundation
 2017		Project: 'Functional Fine-Mapping of LRRK2 Locus' • Role: Fundee • PI: T Raj
2017		National Science Foundation
		<b>Project</b> : 'The evolution of the hippocampus and adult neurogenesis: novel insights into the origins of human memory'
		• Role: Primary applicant • PI: BM Schilder • Amount: \$31 543
2017		Wenner-Gren Project: 'The evolution of the hippocampus and adult neurogenesis: insights into the origins of human memory'
		• Role: Primary applicant • PI: BM Schilder
2016		Leakey Foundation  Project: 'The evolution of the hippocampus and adult neurogenesis: Novel insights into the origins of human memory'
	1	• Role: Primary applicant • PI: BM Schilder • Amount: \$15,000

2016

#### COSMOS Club

Project: 'The evolution of adult neurogenesis across primates'

- · Role: Primary applicant • Amount: \$3.250
- PI: BM Schilder



## AWARDS

2023

Prize for Computational Reproducibility in Dementia Research,

**UK Dementia Research Institute** 

Project: 'rworkflows: taming the Wild West of R packages'

■ News

- Awarded honourable mention.

2022

Prize for Computational Reproducibility in Dementia Research,

**UK Dementia Research Institute** 

Project: 'MungeSumstats: A Bioconductor package for the standardisation and quality control of many GWAS summary statistics'

■ News

- Awarded honourable mention.

2022

## Poster Competition,

## **Rising Scientist Day**

Project: 'Systematic quantification of animal model viability across human diseases'

- Awarded prize for research poster competition.

2022

#### Award for Outstanding Contribution,

## **NEUROHACK, Deep Dementia Phenotyping Network (DEMON)**

Project: 'Predicting ALS drug targets using integrative multi-modal deep learning'

■ News

- Individually awarded for outstanding contributions during the NEUROHACK 2022, a competitive 4-day hackathon to apply AI in finding ALS therapeutic solutions.

2021

#### Prize for Computational Reproducibility in Dementia Research,

#### **UK Dementia Research Institute**

Project: 'echolocatoR: an automated end-to-end statistical and functional genomic fine-mapping pipeline'

News

- Winners announced for UK DRI's first 'Prize for Computational Reproducibility in Dementia Research (UK Dementia Research Institute, 2021)
- Jointly awarded inaugural prize with Kitty Murphy.

2021

## Centre Photography Competition,

## **UK Dementia Research Institute**

Project: 'Wildfire Circle, Golden Brain, Wildfire, Geneshot, Geology of Biology, Neon Brain'

- One of the winners of the scientific image competition.

2019

#### Art of the Brain,

## Friedman Brain Institute, Icahn School of Medicine

Project: 'Wildfire'

News

- Awarded 2nd place and Featured on the cover of Biological Psychiatry: Volume 87, Issue 12 (2020). Exhibited and auctioned at the Grady Alexis Gallery (New York City), where all proceeds were voluntarily donated to the Diversity in Neuroscience Initiative.





· Society of Technological Advancement member



- Synapse Working Group
- · Informatics Working Group



Data science and AI for dementia

- Genetics & Omics Working Group
- Experimental Models Working Group
- Drug Discovery & Trials Optimisation Working Group

# The Alan Turing Institute

- Turing Enrichment Scheme
- Turing-Roche Strategic Partnership
- Turing Omics Data Generation & Analysis Interest Group
- Turing Clinical Al Interest Group



· Bipolar Disorder Working Group



- Chair of the Bioconductor Cloud Methods Working Group
- Lead of the Bioconductor GitHub Actions Subgroup



Member

2022

2020

2023

2023

2023

2021

2021

2020

## ▼ DATA VISUALISATION / ARTWORK PORTFOLIO

## echoverse Dependency Graph

**Q** London, UK

 $\bullet \ \ \text{Interactive graph showing the dependency structure of all packages within the } \ \ \text{echoverse suite}.$ 

## Hex stickers

Q London, UK

· All hex stickers for R packages I've helped develop.

## **3D Human Phenotype Ontology**

**Q** London, UK

- 3D force-directed graph of the Human Phenotype Ontology (clouds above) with kernel density estimation projected from the x/y planes (mountains below). Connections represent the hierarchical relationships between rare diseases and their associated symptoms/phenotypes.
- Associated preprint

#### Multi-scale Rare Disease Mechanisms

**Q** London, UK

- Network of systematically prioritised gene therapy targets for rare diseases
- Associated preprint

#### **Curriculum Vitae Connexa**

London, UK

• Term co-occurrence network generated by analysing all data that went into this CV.

## Experiments with Generative Al

London, UK

- wombo.art: 'Multi-omic medicine: dissecting the cell-type-specific mechanisms in neurodegeneration genomics'
- wombo.art: 'Multi-omic medicine: neurodegenerative disease genomics'
- wombo.art: 'Multi-omic medicine: neurodegeneration'
- wombo.art: 'Neurodegeneration'

## Lights in the dark genome: the current state of Parkinson's research

**Q** London, UK

- The majority of PD genetics research has focused on a relatively small number of genes. Above, are the top 75 most commonly mentioned genes in the PD literature, extracted using Geneshot.
- Associated study

## Pacrophage

O London, UK

- Colocalised genetic loci ...but shaped as Pac-Man!
- · Associated study

2020 Circos

• Colocalised genetic loci across a variety of neurological disease GWAS and cell-type-specific QTLs.

Associated study

2019 • Wildfire Circle

New York, NY, USA

**Q** London, UK

- Awarded 2nd place in the 2019 Art of the Brain competition, put on by the Mount Sinai's Friedman Brain Institute.
- Exhibited and auctioned at the Grady Alexis Gallery (New York City), where all proceeds were donated to the Diversity in Neuroscience Initiative .
- · Featured on cover of Biological Psychiatry.

2019 • Wildfire

2003

1995

New York, NY, USA

• Transcriptomic data from 16k+ individual brain cells (shown as points) after reducing the dimensionality with an autoencoder and UMAP. 5 million tracts are shown interconnecting these cells, where shorter tract length represents greater similarity in their molecular profiles.

2019 • 3D Brain Model

New York, NY, USA

• 3D model of my brain generated from MRI scans.

## **SPECIFICAL EXPERIENCE**

Competitive Running Career

- 8+ years of varsity and Division I cross country, winter track, and spring track throughout high school and college.
- Year-round, daily training and travel to weekly competitions necessitated a dedicated and regimented lifestyle in order to succeed as a student-athlete
- Running remains a passion of mine and I enjoy training for ultra-marathons in my free time.
- This passion, work ethic and self-insight have carried over to all aspects of my life, including my career as a researcher.

Earth

Music Production

• Writes, records, produces and performs original music.

Earth

• Instruments: keys, percussion, vocals, etc.

- Proficient in Logic Pro X Digital Audio Workstation (DAW).
- Experiments with generative AI.

•