

Nadja R. Ging-Jehli, PhD

nadja@gingiehli.com | gingiehli.com | [Google Scholar](https://scholar.google.com/citations?user=...) | [GitHub](https://github.com/gingiehli) | [LinkedIn](https://www.linkedin.com/in/nadja-ging-jehli)
Tucson, AZ | Permanent US Resident

I develop mechanistic computational frameworks for the science of agency – studying how adaptive intelligence and agency emerge, are sustained, and break down across neural, psychological, and social scales. My work traces the causal chain from meta-learning and meta-control mechanisms to enacted agency: systems that actively reshape the environments shaping them. Bridging model-based cognitive neuroscience, hierarchical reinforcement learning, and serious game platforms, I apply these frameworks to understanding how failures of adaptive control give rise to psychopathology and how the same principles can inform the design of adaptive AI systems.

ACADEMIC APPOINTMENTS

- 09/2026 – **Assistant Professor (Incoming)**
Cognition & Neural Systems, Department of Psychology, University of Arizona, Tucson, AZ
PI, NAIADEL Lab (Neurocomputation, Adaptive Intelligence, Agency Dynamics, Embodied Learning)
- 2025 – 08/2026 **Independent Investigator | Swiss National Science Foundation Fellow**
Center for Digital Health Interventions, University of St. Gallen / ETH Zurich, Switzerland
Visiting Scientist, Department of Cognitive & Psychological Sciences, Brown University, Providence, RI
Independent research program on computational frameworks linking neural, psychological, and algorithmic mechanisms of adaptability; applications in digital psychiatry and adaptive AI systems.
- 2023 – 2025 **Independent Project Leader | ARC Scholar**
Carney Institute for Brain Sciences, Brown University, Providence, RI
PI-equivalent independent project on a next-generation neurocomputational game platform for behavioral phenotyping and adaptive AI training. Hired and managed multidisciplinary team of 5; oversaw budget and scientific direction.
- 2022 – 2025 **Postdoctoral Research Associate**
Laboratory of Neural Computation and Cognition (PI: Michael J. Frank)
Department of Cognitive & Psychological Sciences, Brown University, Providence, RI
- 2013 – 2017 **Research Assistant**
Chair of Behavioral and Experimental Economics (PI: Roberto A. Weber), University of Zurich, Switzerland
Decision Science Laboratory (PI: Stefan Wehrli), ETH Zurich, Switzerland

EDUCATION

- 2019 – 2022 **PhD, Psychology and Neuroscience**
The Ohio State University, Columbus, OH
Specialization: Model-based Cognitive Neuroscience
Dissertation: Characterizing adult ADHD with a multidisciplinary computational approach
Advisors: Patricia Van Zandt, Brandon Turner, Jay Myung, L. Eugene Arnold, Mary Fristad
- 2018 – 2021 **Clinical Internship**
Nisonger Center, Department of Psychiatry and Behavioral Health, Wexner Medical Center, OSU
Clinical advisor: L. Eugene Arnold
- 2017 – 2019 **MA, Psychology | Specialization: Cognitive Psychology and Neuroscience**
The Ohio State University, Columbus, OH
Advisors: Roger Ratcliff, Patricia Van Zandt, L. Eugene Arnold
- 2015 – 2017 **MA, Economics | Minor: Behavioral and Experimental Economics**
University of Zurich, Switzerland — Graduated Magna Cum Laude
Advisor: Ernst Fehr
- 2012 – 2014 **BA, Economics**
University of Zurich, Switzerland — Graduated Magna Cum Laude | Dean's List | Rieter Prize (Best BA Thesis, 2012), Thesis: Generosity across economic contexts. Advisor: Roberto R. Weber

2008 – 2012 **BS, Business Administration**
 Zurich University of Applied Sciences (ZHAW), Winterthur, Switzerland
 Thesis: Corporate governance in consultancy settings and behavioral economic insights on intrinsic motivation,
 Advisor: Stefan Schuppisser

GRANTS & FUNDING

Awarded

2026 – 2029 **Coalition for Aligning Science (CFF)**
 Toward Robust, Dynamic, and Naturalistic Measurement of Creativity and Cognitive Flexibility
 Role: Co-Investigator (PI: Jessica Andrews-Hanna) | \$953,000 USD (directs)

2025 – 2026 **Swiss National Science Foundation (SNSF)**
 Validity and reliability of a neurocognitive supertask platform for predicting real-world transdiagnostic rigidity
 Role: Principal Investigator | 140,000 CHF (directs)

2023 – 2025 **NIH / Carney Institute ARC Program (NINDS)**
 Developing a computationally engineered game environment for wholistic neurocognitive and social assessments
 Role: Principal Investigator | \$25,000 USD (directs)

2023 – 2025 **Swiss National Science Foundation (SNSF)**
 Using Computational Psychiatry to explore transdiagnostic features of neurodevelopmental- and mood-related disorders
 Role: Principal Investigator | 10,000 CHF (directs)

2019 – 2020 **Swiss National Science Foundation (SNSF)**
 Using Computational Psychiatry for Phenotyping ADHD
 Role: Principal Investigator | 3,000 CHF (directs)

Under Review / In Preparation

2027 – 2030 **CIFAR-Jacobs Foundation** — Finalist (2025 cycle); invited to resubmit
 Neurocomputational Mechanisms of Adaptability and Meta-Learning in Youths
 Role: Principal Investigator | 150,000 CHF (directs)

FELLOWSHIPS & AWARDS

2026 Competitive Follow-on Travel Award for Outstanding Research Progress, American College of Neuropsychopharmacology (ACNP) | \$2,000

2026 Symposium Award, Schizophrenia International Research Society (SIRS) | \$1,000

2025 Travel-Fellowship Award, American College of Neuropsychopharmacology (ACNP) | \$2,000

2025 Travel Award, Computational Psychiatry Conference | €1,000

2025 Travel-Fellowship Award, Society of Biological Psychiatry (SOBP) | \$2,000

2024 Swiss National Science Foundation Postdoc Award | 5,300 CHF

2023 Symposium Award, American College of Neuropsychopharmacology (ACNP) | \$1,000

2023 ThinkSwiss & Fulbright Alumni Travel Award, Embassy of Switzerland | \$500

2023 Swiss National Science Foundation Postdoc Award | 5,300 CHF

2023 Travel & Networking Award, Women of Mathematical Psychology | €500

2022 – 2023 NIH Computational Psychiatry Postdoctoral Training Fellowship (T32), Brown University | \$113,680

2021 – 2022 Presidential Fellowship, The Ohio State University | \$40,000

2019 – 2020 Graduate Fellowship, Swiss National Science Foundation | 93,725 CHF

2017 – 2018 University Fellowship, The Ohio State University | \$20,000

2017	Magna Cum Laude, University of Zurich (MA Economics)
2012	Magna Cum Laude & Dean's List, University of Zurich (BA Economics)
2012	Rieter Prize — Best Bachelor Thesis, University of Zurich

PEER-REVIEWED PUBLICATIONS

* mentee | Φ co-first authorship

2026

- Ging-Jehli, N.R., Pine, D.S. (2026). From Symptom-Based Heterogeneity to Mechanism-Based Profiling in Youth ADHD: The Promise of Computational Psychiatry. *Neuropsychopharmacology*. [DOI](#)
- Ziwei, C.*, Ging-Jehli, N.R., Tarlow, M., et al. (2026). A Novel Approach-Avoidance Task to Study Decision Making Under Outcome Uncertainty. *Psychonomic Bulletin & Review*. [DOI](#)

2025

- Ging-Jehli, N.R., Childers, R.K., Lu, J., Gemma, R., Zhu, R. (2025). Gearshift Fellowship: A Next-Generation Neurocomputational Game Platform to Model and Train Human-AI Adaptability. In: *Serious Games. JCSG 2025. Lecture Notes in Computer Science*, vol 16243. Springer. [DOI](#)
- Ging-Jehli, N.R., Rac-Lubashevsky, R., Bera, K., Roberts, A., et al. (2025). Model-based EEG phenotyping uncovers distinct neurocomputational mechanisms underlying learning impairments across psychopathologies. *Biological Psychiatry: Global Open Science*. [DOI](#)
- Cole, C.R. Φ , Ging-Jehli, N.R. Φ , Suarez, J.V., et al. (2025). Theta-frequency subthalamic nucleus stimulation increases decision threshold. *Brain Stimulation*. [DOI](#)
- Ging-Jehli, N.R., Cavanagh, J.F., Ahn, M., Segar, D.J., Asaad, W.F., Frank, M.J. (2025). Basal ganglia components have distinct computational roles in decision-making dynamics under conflict and uncertainty. *PLOS Biology*. [DOI](#)

2024

- Ging-Jehli, N.R., Kuhn, M., Blank, J.M., Chanthrakumar, P.*, et al. (2024). Cognitive signatures of depression, anhedonia, and affective states using computational modeling and neurocognitive testing. *Biological Psychiatry: Cognitive Neuroscience and Neuroimaging*. [DOI](#)
- Strittmatter, Y., Spitzer, W.H., Ging-Jehli, N.R., Musslick, S. (2024). A jsPsych Touchscreen Extension for Behavioral Research on Touch-Enabled Interfaces. *Behavior Research Methods*. [PDF](#)

2023

- Ging-Jehli, N.R., Arnold, L.E., Van Zandt, T. (2023). Cognitive & attentional mechanisms of cooperation — with implications for ADHD and cognitive neuroscience. *Cognitive, Affective, & Behavioral Neuroscience*. [DOI](#)
- Ging-Jehli, N.R., Painter, Q.A.*, Kraemer, H., et al. (2023). A Diffusion Decision Model Analysis of the Cognitive Effects of Neurofeedback for ADHD. *Neuropsychology*. [PDF](#)
- Ging-Jehli, N.R., Kraemer, H., Arnold, L.E., et al. (2023). Latent cognitive components moderate neurofeedback response in ADHD — A computational modeling analysis of a randomized clinical trial. *Journal of Clinical and Experimental Neuropsychology*. [PDF](#)

2021 – 2022

- Ging-Jehli, N.R., Ratcliff, R., Arnold, L.E. (2021). Improving Neurocognitive Testing using Computational Psychiatry — A Systematic Review for ADHD. *Psychological Bulletin*. [PDF](#)
- Roley-Roberts, M.E., Bergman, R., Pan, X., Tan, Y., Ging-Jehli, N.R., et al. (2022). For Which Children with ADHD is TBR Neurofeedback Effective? *Applied Psychophysiology and Biofeedback*. [DOI](#)
- Ging-Jehli, N.R., Arnold, L.E., Roley-Roberts, M.E., deBeus, R. (2022). Characterizing underlying cognitive components of ADHD presentations — A diffusion decision model analysis. *Journal of Attention Disorders*. [DOI](#)

2020

- Ging-Jehli, N.R., Ratcliff, R. (2020). Effects of aging in a task-switch paradigm with the diffusion decision model. *Journal of Psychology and Aging*. [PDF](#)
- Ging-Jehli, N.R., Schneider, F.H., Weber, R.A. (2020). On self-serving strategic beliefs. *Games and Economic Behavior*. [DOI](#)
- Ging-Jehli, N.R., Deepa, M., Hollway, J., et al. (2020). A Placebo-Controlled Pilot Exploration of Cholesterol Supplementation for Autistic Symptoms in Children with Low Cholesterol. *Journal of Developmental and Physical Disabilities*. [Link](#)

Under Review

Ging-Jehli, N.R., Childers, R.K. (submitted). Sustaining Control and Agency Under Threat: Computational Pathways to Persistence and Escape. [Preprint](#)

Ging-Jehli, N.R., Arnold, L.E., Sellers, J.*, Van Zandt, T. (submitted). Broader visual processing and distinct pupil dynamics facilitate resolving perceptual conflict and compensate for ADHD distractibility.

Selected Manuscripts in Preparation

Ging-Jehli, N.R., Paulus, M. (in preparation). Using AI-agents and mechanistic models from computational psychiatry for archotyping.

Ging-Jehli, N.R., Arnold, L.E., Van Zandt, T. (in preparation). Characteristics of cognitive maladaptation in ADHD: decomposing error typology, impulsivity, and neurocomputational processing during task switching.

Ging-Jehli, N.R., Weigard, A. (under revision). Lumping versus splitting in mechanistic computational psychiatry models: integrating the search for specialized and task-general functions.

Working Paper

Davis, A.L., Jehli, N.R., Miller, J.H., & Weber, R.A. (2015). Generosity across contexts. CESifo Working Paper No. 5272. [PDF](#)

Published Conference Abstracts

Ging-Jehli, N.R., Childers, R., Arnold, L.G., & Van Zandt, T. (2026). Contextual Adaptation as a Source of ADHD Heterogeneity: Linking EEG Mechanisms With Scalable Digital Phenotyping. *Biological Psychiatry*, 99(10), S127.

Ging-Jehli, N.R. (2026). Escaping or Engaging: Dissecting Adaptive Effort, Control, and Avoidance within a Unified Computational Game Platform for Precision Phenotyping. *Neuropsychopharmacology*, 51, Suppl 1.

Ging-Jehli, N.R., Rac-Lubashevsky, R., Bera, K., Zimmerman, A., Roberts, A., Loder, A., et al. (2025). Dissecting Neurocomputational Mechanisms of Impaired Instrumental Learning Across Psychopathologies Using Integrative Model-Based EEG Phenotyping. *Biological Psychiatry*, 97(9), S7. [DOI](#)

Ging-Jehli, N.R. (2023). Utility of Computational Phenotyping for Psychiatric Disorders With Low Essentiality: Empirical Findings for ADHD and Depressive Disorders. *Neuropsychopharmacology*, 48, 30–30.

Ging-Jehli, N.R., & Arnold, L.E. (2023). Cognitive Role of EEG Theta/Beta-Ratio for Behavior: Accounting for ADHD Heterogeneity. *Journal of the American Academy of Child & Adolescent Psychiatry*, 62(10), S344. [DOI](#)

Ging-Jehli, N.R., Arnold, L.E., Sellers, J.*, & Van Zandt, T. (2022). Eye-Tracking, Gaze, and Pupil Dynamics in ADHD: Biofeedback Possibilities During Novel Perceptual Conflict Task. *Journal of the American Academy of Child & Adolescent Psychiatry*, 61(10), S323. [DOI](#)

Painter, Q.A.*, Ging-Jehli, N.R., Arnold, L.E., Roley-Roberts, M.E., & Pan, X.J. (2022). The Effect of ASD Features on Neurocognitive Change With Neurofeedback in ADHD. *Journal of the American Academy of Child & Adolescent Psychiatry*, 61(10), S323. [DOI](#)

Roley-Roberts, M., Kerson, C., Ging-Jehli, N.R., & Pan, X. (2021). Moderating Effects of Psychiatric Diagnoses on Neurofeedback for ADHD at 25-month Follow-up. *Journal of the American Academy of Child & Adolescent Psychiatry*, 60(10), S304. [DOI](#)

Ging-Jehli, N.R., Arnold, L.E., deBeus, R., Roley-Roberts, M., & Kraemer, H. (2021). Underlying Cognitive Components Respond to Neurofeedback For ADHD And Moderate Clinical Outcome. *Journal of the American Academy of Child & Adolescent Psychiatry*, 60(10), S305. [DOI](#)

Arnold, L.E., Roley-Roberts, M.E., Ging-Jehli, N.R., Kerson, C., Pumphrey, K., & Loo, S.K. (2020). ADHD Neurofeedback 25-Month Follow-Up, Moderation of Response, and Neurocognitive Subtyping. AACAP 2020 Virtual Meeting. [DOI](#)

INVITED TALKS

2026

- 2026 Inferring when actions matter: A computational account of persistence-escape arbitration and its breakdown. RLDM Seminar, hosted by Peter Dayan, Max Planck Institute for Biological Cybernetics, Tübingen, Germany
- 2026 Agency, Avoidance, and Meta-Control: A Computational Account of Persistence-Escape Decisions. Department of Child & Adolescent Psychiatry, Technische Universität Dresden, Germany
- 2026 Agency, Avoidance, and Meta-Control: A Computational Account of Persistence-Escape Decisions, Department of Psychology, Emory University, Atlanta, GA
- 2026 Adaptive Cognition Across Timescales: Neurocomputational Mechanisms of Learning, Control, and Flexibility, Department of Psychology, University of Arizona, Tucson, AZ
- 2026 Adaptive Minds: From Mechanism to Intervention in Personalized Mental Health, Center for Technology and Behavioral Health, Dartmouth College / Geisel School of Medicine, Lebanon, NH

2025 – 2024

- 2025 Neurocomputational Mechanisms of Adaptive Decision-Making: From Basal Ganglia Dynamics to Hierarchical Reinforcement Learning and Contextual Meta-Learning, Princeton Neuroscience Institute (Hosts: N. Daw & T. Griffiths), Princeton University, NJ
- 2025 Adaptive Intelligence Under Uncertainty and Control Loss, Department of Psychiatry, University of Michigan, Ann Arbor, MI
- 2025 **Keynote:** Adaptability in the Digital Age: From Neuroscience to Next-Generation Agentic AI and Health Ecosystems, Digital Health Forum, University of St. Gallen, Switzerland
- 2025 Gearshift Fellowship: From Neurocomputational Mechanisms of Adaptability to an Ecosystem for Translational Modeling, University of Toronto (Host: A. Diaconescu), Toronto, Canada

- 2025 Building Adaptive Minds with Gearshift Fellowship: From Mechanisms to Ecosystems, Laureate Institute for Brain Research (Host: M. Paulus), Tulsa, OK
- 2025 Adaptive Minds: The Neurocomputational Mechanisms of Agency and Control, Development & Cognitive Colloquium, University of Geneva, Switzerland
- 2025 Adaptive Learning Across Contexts: Gearshift Fellowship as a Neurocomputational Serious Game Platform, Neurocenter (Host: D. Bavelier), University of Geneva, Switzerland
- 2024 Innovating Approaches in Social-Cognitive Neuroscience & Computational Psychiatry, MIT (Host: R. Saxe), Cambridge, MA
- 2024 Integrative Computational Approaches for ADHD, Mood Disorders, and Comorbidities, Harvard McLean, Functional Neuroimaging & Bioinformatics Lab, Boston, MA
- 2024 Empowering Mental Health Research with Integrative Neurocomputational Tools, NIMH (Host: D. Pine), Washington, DC
- 2024 Integrative Approaches for Cognitive Neuroscience & Computational Psychiatry, Translational Neuromodeling Unit, ETH Zurich, Switzerland
- 2024 Computational Mechanisms of Behavioral Adaptability and Transdiagnostic Implications, Department of Psychology, Yale University, New Haven, CT
- 2024 Promoting Resilience with Neurocomputational Digital Tools, Department of Psychiatry & Behavioral Health, The Ohio State University, Columbus, OH
- 2024 Beyond Mechanistic Models: Leveraging Physiological and Behavioral Measures to Study Psychopathology, Rutgers-Princeton Center for Computational Cognitive Neuropsychiatry, Piscataway, NJ
- 2024 Promises and Challenges of Computational Psychiatry, University of Zurich (Host: N. Langer), Switzerland

2019 – 2023

- 2023 Using Game Theory and Experimental Economics to Study Social-Cognitive Characteristics in ADHD, Social-Cognitive Seminar Series, Brown University, Providence, RI
- 2022 Addressing ADHD and Comorbidities with Computational Psychiatry, Brown University, Providence, RI
- 2019 ADHD/ASD — A Different Way of Perceiving the World, Cincinnati Children's Hospital Medical Center, Cincinnati, OH

CONFERENCE SYMPOSIA & PANELS ORGANIZED

- 2026 **Organizer & Panelist — ACNP Annual Meeting**, Nassau, Bahamas
Using Computational Models to Dissect Symptom Heterogeneity across Conditions, Constructs, and Contexts
Discussant & Chair: Michael T. Treadway | Panelists: Andreea Diaconescu, Ryan Smith, Carly Lasagna

SELECTED CONFERENCE PRESENTATIONS

Oral Presentations

- 2026 From Mechanistic Deficits to Treatment-Relevant Markers in Schizophrenia, SIRS Annual Conference, Florence, Italy
- 2026 Escaping or Engaging: Dissecting Avoidance within a Unified Computational Game Platform for Precision Phenotyping, ACNP Annual Conference, Nassau, Bahamas
- 2025 Gearshift Fellowship: A Next-Generation Neurocomputational Game Platform, Joint International Conference on Serious Games, Lucerne, Switzerland
- 2025 Neurocomputational Mechanisms of Adaptation in ADHD Across Social and Cognitive Contexts, Computational Psychiatry Conference, Tübingen, Germany
- 2025 Dissecting Neurocomputational Mechanisms of Impaired Instrumental Learning Across Psychopathologies, Society of Biological Psychiatry, Toronto, Canada

- 2025 Complementary Mechanisms in the Basal Ganglia Support Cautious Decision-Making Under Conflict and Uncertainty, Winter Conference on Brain Research, Lake Tahoe, CA
- 2023 Decoding Complexity: Mechanistic Computational Phenotyping for ADHD and Depression, ACNP Annual Conference, Tampa, FL
- 2022 Eye-tracking, Gaze, and Pupil Dynamics in ADHD: Biofeedback Possibilities during Novel Perceptual Conflict Task, American Academy of Child and Adolescent Psychiatry (virtual), Toronto (CA)
- 2021 Personalized medicine using computational psychiatry, American Academy of Child and Adolescent Psychiatry (virtual)
- 2020 Neurocognitive subtyping of ADHD by Computational Psychiatry, International Conference on ADHD by CHADD (virtual)
- 2020 Using Computational Modeling as a Moderator Analysis to Understand the Benefits of Neurofeedback for ADHD, American Academy of Child and Adolescent Psychiatry (virtual)

Poster Presentations

- 2026 Contextual Adaptation as a Source of ADHD Heterogeneity, Society of Biological Psychiatry Conference, New York, NY
- 2025 A Neurocomputational Supertask Platform for Modeling and Training Co-Adaptive Behavior in Humans and AI Agents, Reinforcement Learning and Decision Making (RLDM) Conference, Dublin, Ireland
- 2024 Underlying Neurocomputational Mechanisms of Behavioral Adaptability, Cognitive Computational Neuroscience (CCN) Conference, Boston, MA
- 2024 Integrating Mechanistic Neurocognitive Tests Across Disorders, Computational Psychiatry Conference, Minnesota, MN
- 2024 Using Computational Modeling to Distinguish Between Anhedonia and Depression, 26th Annual Mind Brain Research Day, Brown University, Providence, RI
- 2023 Multidimensional Computational Phenotyping of Anhedonia & Depression, Computational Psychiatry Conference, Dublin, Ireland
- 2022 Broader Visual Processing and Distinct Pupil Dynamics Facilitate Perceptual Conflict and Compensate for ADHD Distractibility, Mental Effort Workshop, Providence, RI
- 2019 Computational Psychiatry: Studying ADHD in Neurocognitive Tests, Society for Neuroscience Conference, Chicago, IL
- 2019 On the implementation of computational psychiatry to study ADHD, Institute for Behavioral Medicine Research Conference, The Ohio State University, USA
- 2015 Generosity Across Contexts, Social Norms and Institutions, International Conference, Congressi Stefano Franscini (CSF), ETH Zurich, Ascona, Switzerland

TEACHING & MENTORING

Courses Taught

- 2021 **Graduate Teaching Associate, The Ohio State University**
 PSYCH 2220: Data Analytics in Psychology | PSYCH 5613H: Biological Psychiatry | PSYCH 5614: Cognitive Neuroscience | PSYCH 3331: Abnormal Psychology | PSYCH 4475: Psychology of the Self

Workshops & Invited Lectures

- 2025 Leveraging Sequential Sampling Models for Cognitive Neuroscience & Computational Psychiatry, Universität Osnabrück, Germany
- 2025 Introduction to Modeling Behavioral and Neural Data with HSSM, Winter Conference on Brain Research, Lake Tahoe, CA
- 2024 Carney BRAINSTORM Computational Modeling Workshop, Brown University

2024 Modeling Workshops in Computational Modeling for Psychiatry & Neuroscience | Columbia University & Rutgers University

Graduate Mentees

2025 – present Hanrui Mei — PhD, Quantitative Psychology, The Ohio State University

2024 – 2026 Pranavan Chanthrakumar — MD/PhD, Brown University (computational psychiatry; co-authored publication)

2024 – 2025 Ziwei Cheng — PhD, University of California Berkeley (first-author publication under Ging-Jehli mentorship)

2022 – 2023 Quinn Painter — Clinical PhD, Creighton University (co-authored publication)

Undergraduate & Research Mentees (selected)

Swarag Thaikkandi (→ LNCA, University of Strasbourg) | Seik Oh (→ PhD, Computer Science, Virginia Tech) | Nada Saaidia (Brown University) | Jacob Sellers (→ PhD, Cognitive Neuroscience, University of Michigan) | Aditya Maraju (→ PhD, Economics, Georgetown University) | Karly Britt (→ PhD, Public Health, Boston University) | Prateek Palsule (Ohio State University) | Catherine Panchyshyn (→ Chemistry Teacher, BMSA) | Quinn Painter [clinical PhD] | Elizabeth Duchan (Brown) | Ahmed Abdelbaki (Ohio State Med) | Qile Jiang, Shiqi Wang, Nichols Macfadyen (Brown University)

PROFESSIONAL SERVICE

Reviewing

Ad-hoc Reviewer: Biological Psychiatry; Brain; Clinical EEG and Neuroscience; Cognitive, Affective, & Behavioral Neuroscience; Journal of Cognitive Neuroscience; Molecular Psychiatry; Nature Communications; NeuroImage; Neuropsychology; Neuroscience and Biobehavioral Reviews; Psychological Medicine; Science Advances; The Journal of Neuroscience; Translational Psychiatry; and others.

Grant Reviewer: Wellcome Funding. **Conference Reviewer:** Cognitive Computational Neuroscience (CCN); RLDM.

Advocacy & Community

2026 Ambassador, SfN Hill Day — Society for Neuroscience 2026 Virtual Hill Day, advocating for NIH/NSF investment in neuroscience and mental health research

2025 Panelist, 'How to Succeed as a Postdoc' Symposium, CoPsy Department Retreat, Brown University

2024 – present Science Writer, CPN Modeling Blog Series — computational neurocognition for broad audiences (gingjehli.com)

2023 – 2025 Consultant in Computational Modeling — The Ohio State University, Brown University, University of Iowa, University of Minnesota

2020 – 2022 Undergraduate Mentor, PhD application workshops (writing, materials, interviews) — Brown University & The Ohio State University

INDUSTRY, ENTREPRENEUR & CONSULTING EXPERIENCE

2025 – present **Violucid LLC** — Founder & Board Member (Delaware, USA)

2023 – present **BGBehavior LLC** — Co-Founder & Advisory Board Member (Ohio, USA)

2012 – 2013 **Chief of Staff & Consultant**
Fehr Advice & Partners AG, Zurich, Switzerland (100% employment)
Strategic business and project management serving three executive directors and CEO; led a team of 4. Advised clients on behavioral economics applications in organizational design and incentive structures.

2007 – 2012 **Private Banking Executive | Executive & Entrepreneur Desk, Wealth Management**
UBS AG, Zurich, Switzerland (100% employment)
Managed high-net-worth client portfolios for executive and entrepreneur clients. Progressed from Relationship Banker → Private Client Banker → Private Banking Assistant. Certified apprenticeship trainer (2008–2011), overseeing education of 6 apprentices in banking and finance.

2013 **Data Scientist (Consultant)**
Statistical Bureau, City of Zurich, Switzerland (60% employment)

PUBLIC OUTREACH & MEDIA

2026 – present **Ambassador, Thinking about Thinking**

Selected contributor to international initiative convening researchers across neuroscience, AI, mathematics, and cognitive science on foundational questions in intelligence and adaptive systems.

- 2025 **Podcast Interview — Kaleidopod, University of Osnabrück Student Radio**
One-hour public interview on next frontiers in computational cognitive neuroscience and computational psychiatry.
- 2021 **Radio Interview — All Sides with Ann Fisher (NPR affiliate)**
Interview on computational psychiatry and ADHD for a general public audience.
- 2020 – 2021 **Media Coverage — Ohio State News; The Science Times; HMP Global Learning Network**
Coverage of Psychological Bulletin systematic review on computational psychiatry and ADHD neurocognitive testing.

PROFESSIONAL AFFILIATIONS

American College of Neuropsychopharmacology (ACNP, award fellowship member since 2025) | Society of Biological Psychiatry (SOBP, award fellowship member since 2025) | Psychonomic Society | Society for Mathematical Psychology | Society for Neuroscience | Transcontinental Computational Psychiatry Workgroup (TCPW) | Women of Mathematical Psychology | SwissImpact

TECHNICAL SKILLS

Languages: German (native); English (full professional proficiency); French (full professional proficiency); Italian (basic)
Programming: Python, MATLAB, C++, Fortran, LaTeX; Git/GitHub; Linux, macOS
Computational Modeling: Stan, BRMS, EMC2, DMC, HDDM/HSSM, fast-DM; emergent (biologically-inspired neural networks)
ML/DL: PyTorch, TensorFlow, scikit-learn; transformer fine-tuning (BERT); CNNs, RNNs
Statistics: R, SPSS, STATA, SAS, JASP, WinBUGS, PyMC3/4; multilevel mixed models, Bayesian hierarchical models, SEM, dynamic causal modeling
Hardware: EEG (full-cap), eye-tracking (EyeLink, Gazepoint), fMRI data analysis; experiment design: jsPsych, Psychtoolbox, z-Tree