### **CURRENT APPOINTMENTS**

2018 – Assistant Professor

Department of Psychology

University of Oregon

2019 – Associate Professor II (0.1 FTE)

University of Oslo

### **EDUCATION**

2011 – 2015 PhD, Neuroscience

University College London

2008 – 2011 BA, Psychology summa cum laude

Portland State University

### **SELECTED AWARDS AND HONORS**

2021	Marjorie Taylor Art of Teaching Award
2021	Flux Young Investigator Award
2020	University of Oregon Excellence in Remote Teaching Award, \$1,000
2020	Association for Psychological Science Rising Star Award
2015	British Neuroscience Association Postgraduate Prize for best doctoral thesis
2011 – 2015	UCL Studentship for PhD Programme, £48,790
2012	Sully Scholarship for Division of Psychology and Language Sciences
2008 - 2011	Oregon Laurels scholarship, Full tuition remission 3 years
2009 – 2010	McNair Scholars Program Participant, \$2,800

# PUBLICATIONS IN PEER REVIEWED JOURNALS ( indicates mentee)

- 1. Weinstein NY 義, Whitmore LB 義 & Mills KL *(accepted)*. Individual differences in mentalizing tendencies. *Collabra: Psychology*.
- 2. McNeilly E , Mills KL, Kahn L, Crowley R, Pfeifer JH & Allen NB (accepted). Adolescent social communication through smartphones: Linguistic features of internalizing symptoms and daily mood. Clinical Psychological Science.
- 3. Saragosa-Harris N, Chaku N, MacSweeney N, Williamson VG 炎, ... & Mills KL (2022). A practical guide for researchers and reviewers using the ABCD Study and other large longitudinal datasets. *Developmental Cognitive Neuroscience*, *55*, 101115.
- 4. van Duijvenvoorde A, Whitmore LB¾, Westhoff B & **Mills KL** (2022). A methodological perspective on learning in the developing brain. *npj Science of Learning*, 7(1), 1-6.
- 5. Ferschmann L, Bos MGN, Herting MM, **Mills KL** & Tamnes CK (2021). Contextualizing adolescent structural brain development: Environmental determinants and mental health outcomes. *Current Opinion in Psychology*. preprint: https://doi.org/10.31234/osf.io/w8jq6
- 6. Whitmore LB & Mills KL (2022). Co-creating developmental science. *Infant and Child Development,* 31(1), e2273.
- 7. **Mills KL**, Siegmund KD, Tamnes CK, Ferschmann L, Wierenga LM, Bos MGN, Li C, Luna B & Herting MM (2021). Inter-individual variability in structural brain development from late childhood to young adulthood. *NeuroImage*, *242*. 118450.

- 8. Byrne ML, Lind MN, Horn S, **Mills KL**, Nelson BW, Barnes ML, Slavich GM & Allen NB (2021). Using mobile sensing data to assess stress: Associations with perceived and lifetime stress, mental health, sleep, and inflammation. *Digital Health*, 7, 20552076211037227.
- 9. Cheng TW 36, Mills KL, Miranda-Dominguez O, Zeithamova D, Perrone A, Sturgeon D, Feldstein-Ewing SW, Fisher PA, Pfeifer JH, Fair DA & Mackiewicz Seghete K (2021). Characterizing the impact of adversity, abuse, and neglect on adolescent amygdala resting-state functional connectivity. *Developmental Cognitive Neuroscience*, 47, 100894.
- 10. Klapwijk E, van den Bos W, Tamnes CK, Raschle N & **Mills KL** (2021). Opportunities for increased reproducibility and replicability of developmental neuroimaging. *Developmental Cognitive Neuroscience*, 47, 100902.
- 11. Ferschmann L, Vijayakumar N, Grydeland H, Overbye K, **Mills KL**, Fjell AM, Walhovd KB, Pfeifer JH & Tamnes CK (2021). Cognitive reappraisal and expressive suppression relate differentially to longitudinal structural brain development across adolescence. *Cortex*, *136*, 109–123.
- 12. Becht A, Wierenga L, **Mills KL**, Meuwese R, van Duijvenvoorde A, Blakemore SJ, Güroğlu B & Crone EA (2020). Beyond the average brain: Individual differences in social brain development are associated with friendship quality. *Social Cognitive Affective Neuroscience*. https://doi.org/10.1093/scan/nsaa166
- 13. Andrews JL ⅔, **Mills KL**<sup>†</sup>, Flournoy JC, Flannery JE, Mobasser A, Ross G, Durnin M, Peake S, Fisher PA, & Pfeifer JH (2020). Expectations of social consequences impact anticipated involvement in health-risk behaviour during adolescence. *Journal of Research on Adolescence, 30*(4), 1008–1024. (†corresponding author)
- 14. Becht A & **Mills KL** (2020). Modeling individual differences in brain development. *Biological Psychiatry*, 88(1), 63-69.
- 15. Vijayakumar N, Flournoy JC, **Mills KL**, Cheng T, Mobasser A, Flannery JE, Allen NB, & Pfeifer JH (2020). Getting to know me better: An fMRI study of intimate and superficial self-disclosure during adolescence. *Journal of Personality and Social Psychology: Attitudes and Social Cognition*, 118(5), 885–899.
- 16. Light JM, **Mills KL**, Rusby J, & Westling E (2019). Friend selection and influence effects for first heavy drinking episode in adolescence. *Journal of Studies on Alcohol and Drugs*, 80(3), 349–357.
- 17. Rusby J, Westling E, Crowley R, **Mills KL**, & Light JM (2019). Associations between marijuana use and anxious mood lability during adolescence. *Addictive Behaviors*, *92*, 89–94.
- 18. Anandakumar J\* ⅙, **Mills KL**\*†, Earl E, Irwin L, Miranda-Dominguez O, Demeter DV, Walton Weston A, Karalunas S, Nigg J, & Fair DA (2018). Individual differences in functional brain connectivity predict temporal discounting preference in the transition to adolescence. *Developmental Cognitive Neuroscience*, *34*, 101–113. (\*shared first authorship) (†corresponding author)
- 19. Herting MM, Johnson C, **Mills KL**, Vijayakumar N, Dennison M, Liu C, Goddings A-L, Dahl RE, Sowell ER, Whittle S, Allen NB, & Tamnes CK (2018). Development of subcortical volumes across adolescence in males and females: A multisample study of longitudinal changes. *NeuroImage*, *172*, 194–205.
- 20. King K, Littlefield A, McCabe C, **Mills KL**, Flournoy JC, & Chassin L (2018) Longitudinal modeling in developmental neuroimaging research: Common challenges, and solutions from developmental psychology. *Developmental Cognitive Neuroscience*, 33, 54–72.
- 21. Haller SPW, **Mills KL**, Hartwright CE, Davis AS, & Cohen Kadosh K (2018). When change is the only constant: The promise of longitudinal neuroimaging in understanding social anxiety disorder. *Developmental Cognitive Neuroscience*, 33, 73–82.
- 22. Madhyastha T, Peverill M, Koh N, McCabe C, Flournoy JC, **Mills KL**, King K, Pfeifer JP, & McLaughlin K (2018). Current methods and limitations for longitudinal fMRI analysis across development. *Developmental Cognitive Neuroscience*, 33, 118–128.

- 23. Vijayakumar N, **Mills KL**, Alexander-Bloch A, Tamnes CK, & Whittle S (2018). Structural brain development: a review of methodological approaches and best practices. *Developmental Cognitive Neuroscience*, 33, 129–148.
- 24. Mills B, Miranda-Dominguez O, Earl E, **Mills KL**, Cordova M, Painter J, Karalunas SL, Nigg JT, & Fair DA (2018). ADHD and attentional control: Impaired segregation of task positive and task negative brain networks. *Network Neuroscience*, 2(2), 200–217.
- 25. Tamnes CK, Herting MM, Goddings AL, Meuwese R, Bartsch H, Blakemore S-J, Dahl RE, Güroğlu B, Raznahan A, Sowell ER, Crone EA, & **Mills KL** (2017). Development of the cerebral cortex across adolescence: A multisample study of interrelated longitudinal changes in cortical volume, surface area and thickness. *Journal of Neuroscience*, 37(12), 3402–3412.
- 26. Pringle J, **Mills KL**, McAteer J, Jepson R, Hogg E, Anand N, & Blakemore S-J (2017). The physiology of adolescent sexual behaviour: a systematic review. *Cogent Social Sciences*, *3*, 1368858.
- 27. Bell V, **Mills KL**, Modinos G, & Wilkinson S (2017). Rethinking Social Cognition in Light of Psychosis: Reciprocal Implications for Cognition and Psychopathology. *Clinical Psychological Science*, *5*(3): 537–550.
- 28. **Mills KL**, Goddings AL, Herting MM, Meuwese R, Blakemore S-J, Crone EA, Dahl RE, Güroğlu B, Raznahan A, Sowell ER, & Tamnes CK (2016). Structural brain development between childhood and adulthood: Convergence across four longitudinal samples. *NeuroImage*, *141*, 273-281.
- 29. **Mills KL** (2016). Possible effects of Internet use on cognitive development in adolescence. *Media and Communication*, 6(3).
- 30. Pringle J, **Mills KL**, McAteer J, Jepson R, Hogg E, Anand N, & Blakemore S-J (2016). A systematic review of adolescent physiological development and its relationship with health-related behavior: protocol. *Systematic Reviews*, *5*(1), 1.
- 31. **Mills KL**, Dumontheil I, Speekenbrink M, & Blakemore S-J (2015). Multitasking during social interactions in adolescence and early adulthood. *Royal Society Open Science*, *2*(11), 150117.
- 32. **Mills KL** (2014). Effects of Internet use on the adolescent brain: despite popular claims, experimental evidence remains scarce. *Trends in Cognitive Sciences*, *18*(8), 385-387.
- 33. **Mills KL**, & Tamnes CK (2014). Methods and considerations for longitudinal structural brain imaging analysis across development. *Developmental Cognitive Neuroscience*, *9*, 172-190.
- 34. **Mills KL\***, Goddings AL\*, Clasen LS, Giedd JN, & Blakemore S-J (2014). The developmental mismatch in structural brain maturation during adolescence. *Developmental Neuroscience*, *36*(3-4), 147-60.
- 35. Goddings AL, **Mills KL**, Clasen LS, Giedd JN, Viner R, & Blakemore S-J (2014). The influence of puberty on subcortical brain development. *Neuroimage*, *88*, 242-51.
- 36. Blakemore S-J, & **Mills KL** (2014). Is adolescence a sensitive period for socio-cultural processing? *Annual Review of Psychology*, 65, 186-207.
- 37. **Mills KL**, Lalonde F, Clasen LS, Giedd JN, & Blakemore S-J (2014). Developmental changes in the structure of the social brain in late childhood and adolescence. *Social Cognitive and Affective Neuroscience*, *9*(1), 123-131.
- 38. Dias TG, Wilson VB, Bathula D, Iyer SP, **Mills KL**, Thurlow BL, Stevens CA, Musser ED, Mitchell SH, Nigg JT, & Fair DA (2013). Reward circuit connectivity relates to delay discounting in children with attention-deficit/hyperactivity disorder. *European European Neuropsychopharmacology*, *23*(1), ß33-45.
- 39. Giedd JN, Raznahan A, **Mills KL**, & Lenroot RK (2012). Magnetic resonance imaging of male/female differences in human adolescent brain anatomy. *Biology of Sex Differences*, *3*(1), 19.
- 40. **Mills KL**, Bathula D, Costa Dias TG, Iyer SP, Fenesy MC, Musser ED, Stevens CA, Thurlow BL, Carpenter SD, Nagel BJ, Nigg JT, & Fair DA (2012). Altered cortico-striatal-thalamic connectivity in relation to spatial working memory capacity in children with ADHD. *Frontiers in Psychiatry*, *3*(2).

- 41. Fair DA, Iyer S, Bathula D, Nigg JT, **Mills KL**, Dosenbach NUF, Schlaggar BL, Mennes M, Gutman D, Bangaru S, Buitelaar J, Dickstein DP, Di Martino A, Kennedy D, Kelly C, Luna B, Schweitzer JB, Velanova K, Wang Y-F, Mostofsky S, Castellanos FX, & Milham MP (2012). Distinct Neural Signatures Detected for ADHD Subtypes After Controlling for Micro-Movements in Resting State Functional Connectivity MRI Data. *Frontiers in Systems Neuroscience, 6*(80).
- 42. Shannon BJ, Raichle ME, Snyder AZ, Fair DA, **Mills KL**, Zhang D, Bache K, Calhoun V, Nigg JT, Nagel BJ, Stevens AA, & Kiehl KA (2011). Premotor functional connectivity predicts impulsivity in juvenile offenders. *PNAS*, 108(27), 11241-11245.
- 43. Fair DA, Bathula D, **Mills KL**, Dias, TG, Blythe MS, Zhang D, Snyder AZ, Raichle ME, Stevens AA, Nigg JT, & Nagel BJ (2010). Maturing thalamocortical functional connectivity across development. *Frontiers in Systems Neuroscience*, *4*(10).
- 44. Fair DA, Posner J, Nagel BJ, Bathula D, Dias TG, **Mills KL**, Blythe MS, Giwa A, Schmitt CF, & Nigg JT (2010). Atypical default network connectivity in youth with ADHD. *Biological Psychiatry*, *68*(12), 1084-1091.

# PREPRINTS, PAPERS UNDER REVIEW OR REVISION, REVIEWED REGISTERED REPORTS

Guazzelli Williamson V & & Mills KL (*under review*). Mentalizing strategies for navigating the social world in adolescence. preprint: https://doi.org/10.31234/osf.io/47ym2

McCann CF 36, Cheng TW, Mobasser A, Pfeifer JH & Mills KL (under review). Trait mindfulness supports self-perceived scholastic competence in adolescent girls.

McNeilly EA 36, Saragosa-Harris NM, **Mills, KL**, Dahl R & Magis-Weinberg L (*provisional acceptance*). Reward sensitivity and internalizing symptoms during the transition to puberty: An examination of 9-and 10-year-olds in the ABCD Study. preprint: https://doi.org/10.31234/osf.io/6ebug

McCormick EM, Byrne, ML, Flournoy JC, **Mills KL**, & Pfeifer JH (*preprint*). The Hitchhiker's Guide to Longitudinal Models: A Primer on Model Selection for Repeated-Measures Methods. https://doi.org/10.31234/osf.io/ga4qz

**Mills KL**, Light JM, Rusby J, & Westling E (*in revision*). Diffusion of adolescent marijuana use in school environments following recreational legalization. preprint: https://doi.org/10.31234/osf.io/hbz7x

#### **BOOK CHAPTERS AND OTHER PUBLICATIONS**

Donaldson S & Mills KL (2021). Development of social cognition in adolescence, and the importance of mating. The cognitive basis of social interaction across the lifespan, Ferguson, ed.

Mills KL & Anandakumar J (2020). The adolescent brain is literally awesome. Frontiers for Young Minds.

**Mills KL** & Tamnes CK (2020). Longitudinal structural and functional brain development in childhood and adolescence. The Oxford Handbook of Developmental Cognitive Neuroscience, Cohen-Kadosh, ed.

Tamnes CK & **Mills KL** (2020). *Imaging structural brain development in childhood and adolescence*. Cognitive Neurosciences VI, Poeppel, Mangun & Gazzaniga eds.

**Mills KL**, Goddings AL, & Blakemore S-J (2014). Drama in the teenage brain. *Frontiers for Young Minds*, 2(16).

Blakemore S-J & **Mills KL** (2014). *The social brain in adolescence.* Cognitive Neurosciences V, Gazzaniga & Mangun eds.

**Mills KL** (2011). Experiential self-referential processing & autobiographical memory retrieval: A preliminary look. *PSU McNair Online Journal*, *5*.

Rosenzweig JM, Malsch AM, Brennan EM, & **Mills K** (2010). *Children and youth with disabilities: Their parents are your employees, training manual and workbook.* Portland, OR: Portland State University, Research and Training Center on Family Support and Children's Mental Health.

### SELECTED ACADEMIC CONFERENCE ORAL PRESENTATIONS

**Mills KL** (September 2019). The strategic adolescent brain: functional brain organization during adolescence relates to behavioral strategies. Flux Society Symposium: Individual Differences in Brain Development: Moving Beyond the Average Developmental Trajectory. New York, NY.

**Mills KL** (June 2019). The necessity of longitudinal imaging for characterizing brain maturation. Organization for Human Brain Mapping Symposium: Longitudinal MRI Approaches for Investigating Brain and Psychological Development. Rome, Italy.

**Mills KL** (May 2019). Selection and influence effects of marijuana use in the transition into high school. Society for Prevention Research Organized Paper Symposium: A Multi-Method Study of Adolescent Marijuana Use: Peers, Moods, and Polysubstance Use. San Francisco, CA.

**Mills KL** (May 2018). Adult monitoring in the context of peer influence and selection effects on adolescent binge drinking. Society for Prevention Research Organized Paper Symposium: Multiple Methods for Measuring Parental Monitoring in Adolescent Prevention Research. Washington, DC.

**Mills KL** (June 2015). Adolescence as a sensitive period of social brain development. Organization for Human Brain Mapping Symposium: Multilevel Social Cognition. Honolulu, HI.

**Mills KL**, Dumontheil I, & Blakemore S-J (March, 2014). Contributions to successful social navigation in adolescence and adulthood. Society for Research on Adolescence Paper Discussion Symposium: Minding Others' Minds: Neural Perspectives On The Adolescent Social Brain. Austin, TX.

**Mills KL**, Lalonde F, Clasen LS, Giedd JN, & Blakemore S-J (October, 2012). Structural changes in the social brain across adolescence. Cognitive Development: Structural and Functional Changes Nanosymposium at 42<sup>nd</sup> Annual Meeting of the Society for Neuroscience. New Orleans, LA.

#### SELECTED ACADEMIC CONFERENCE POSTER PRESENTATIONS BY TRAINEES

Whitmore LB, **Mills KL** (March, 2022). Social environmental influences on temporal discounting behavior and functional brain connectivity in early adolescence. Society for Research on Adolescence. New Orleans, LA.

Ochoa K, Whitmore LB, Hval L, **Mills KL** (May, 2021). Perceived social support predicts feelings of gratitude for adolescents during social distancing. Association for Psychological Science Convention. Virtual.

Whitmore LB, Hval L, Freudmann N, **Mills KL** (May, 2021). The role of digital technology use in maintaining social connections during social distancing. Association for Psychological Science Convention. Virtual.

Whitmore LB, **Mills KL** (September, 2020) Self-reported screen time and risk-taking in the transition into adolescence. Flux Congress. Virtual.

Ochoa KD, **Mills KL**, Rusby JC, Light JM, Westling E (June, 2019). Social Environmental Influences on Prosocial Behavior During Mid-Adolescence. Jean Piaget Society. Portland, OR.

# **INVITED TALKS AND SEMINARS**

2022 Open Science for All Voices: Pathways toward Transparent, Reproducible, and Inclusive

Research on Adolescence (invited symposium)

Society for Research on Adolescence, New Orleans, LA

2021 Young Investigator Award Talk

Flux Society (virtual)

2021	Open Science Practices in Social & Affective Neuroscience (invited symposium) Social & Affective Neuroscience Society (virtual)
2021	Neurodevelopment Research Program Seminar Monash University, Melbourne, Australia (virtual)
2020	Promenta Research Seminar University of Oslo, Oslo, Norway (virtual)
2020	Portland State University Neuroscience Club Portland State University, Portland, OR (virtual)
2020	Seminar for Trainees of NICHD Developmental Psychology Training Grant University of Michigan, Ann Arbor, MI (virtual)
2020	Honors Neuroscience Toolbox Guest Lecture Oregon State University, Corvallis, OR (virtual)
2020	Cognitive Neuroscience Seminar University of Texas at Austin, Austin, TX (virtual)
*2020	Improving Practices in Social & Affective Neuroscience Social & Affective Neuroscience Society (*cancelled due to coronavirus)
*2020	Developmental Neuroscience of Adolescence (invited symposium) Society for Research on Adolescence, San Diego, CA (*cancelled due to coronavirus)
*2020	Open Science and Reproducibility (invited symposium) Society for Research on Adolescence, San Diego, CA (*cancelled due to coronavirus)
2019	Inter- and Intra- person Variability in the Human Brain Sapien Labs, https://sapienlabs.org/interperson-variability-symposium-2019/
2019	Honors Neuroscience Toolbox Guest Lecture Oregon State University, Corvallis, OR
2019	Developmental Cognitive Neuroscience Master Course Guest Lecture Leiden University, Leiden, Netherlands
2019	Capturing developmental brain dynamics workshop Nias-Lorentz center, Leiden, Netherlands
2018	Brain and Behavioral Development during Adolescence Program Seminar Series UCLA, Los Angeles, CA
2018	4th International Symposium on Adolescence & 2nd Rethinking Education Forum University Federal of São Paulo, São Paulo, Brazil
2018	Summer Institute in Cognitive Neuroscience Palisades Tahoe, CA
2018	Big Data, Little Brains: Flux Satellite Conference UNC Chapel Hill, NC
2017	Developmental Affective Neuroscience Symposium Pittsburgh, PA
2017	Modeling Developmental Change Workshop Portland, OR
2017	Oregon Research Institute Data Archiving Group Eugene, OR
2016	International Consortium on Prosocial Behavior Dana Point, CA
2016	Modeling Developmental Change Meeting University of Oregon, Eugene, OR

2015	Dept. of Behavioral Neuroscience Oregon Health & Science University, Portland, OR
2014	2014 South by Southwest (SXSW) Interactive Festival Austin, TX
2014	Psychological Society of Birkbeck Birkbeck College, University of London, London, UK
2013	89Plus Marathon Serpentine Gallery, London, UK
2013	Brain and Development Lab Institute of Psychology, Leiden University, Leiden, Netherlands
2013	Affective Neuroscience & Development Lab Department of Psychology, Harvard University, Cambridge, MA
2013	Developmental Social Neuroscience Lab Department of Psychology, University of Oregon, Eugene, OR
2013	Fair Neuroimaging Lab Dept of Behavioral Neuroscience, Oregon Health & Science University, Portland, OR
2013	The Development of the Healthy Adolescent Brain Workshop Institute of Cognitive Neuroscience, UCL, London, UK
2012	Imaging and Biophysics Unit Seminar Institute of Child Health, UCL, London, UK

# **WORKSHOPS** (\*presenter †organizer)

2021 ^	Neuroimaging
2021 *	† Modeling Developmental Change with ABCD (abcdworkshop.github.io)
2020 *	† Neuropointillist: Flexible Modeling of Neuroimaging Data in R
2019 *	† ABCD Workshop on Brain Development in Relation to Mental Health
2019 *	Nias-Lorentz Workshop on Capturing Brain Dynamics, Leiden, Netherlands
2017 *	<sup>†</sup> Modeling Developmental Change Workshop, Portland, OR, USA

# **FEDERAL FUNDING**

0004

NIMH R25MH125545 Mills (PI) \$121,804 09/01/2020 – 08/31/2021 Modeling Developmental Change in the ABCD Study: Longitudinal Analyses for Clinical Outcomes The goal of this project is to host an immersive workshop to train researchers on applying longitudinal modeling techniques to the ABCD dataset for investigations of brain development and mental health. Role: PI

NIMH R25MH120869 Mills (PI) \$111,634 06/01/2019 – 05/31/2020

ABCD Workshop on Brain Development in Relation to Mental Health

The goal of this project is to host a five-day immersive workshop focused on using the ABCD dataset for investigations of brain development in relation to mental health.

Role: PI

NIH Loan Repayment Program

07/01/2017 - 06/30/2019

Student loan repayment funded by NIMH Pediatric Extramural program

Role: Recipient

NSF BCS-1736406 Byrne (PI) \$19,900 06/01/2017 – 05/31/2018

Modeling Developmental Change: Practical Integration of Advanced Neuroimaging and Statistical Methods Organized and led a two-day workshop on best practices for processing, analyzing, modeling, and interpreting longitudinal neuroimaging data.

PREVIOUS EMPLO	OYMENT	
2017 - 2018 2016 - 2018 2015 - 2016 2015 - 2016 2011 - 2015 2010 - 2011 2008 - 2010	Research Associate, Oregon Research Institute Postdoctoral Scholar, University of Oregon Postdoctoral Fellow, Fair Neuroimaging Lab, Oregon Health & Science University Research Fellow, Scottish Collaboration for Public Health Research and Policy Pre-Doctoral IRTA, Child Psychiatry Branch, NIMH Research Assistant, Fair Neuroimaging Lab, Oregon Health & Science University Resident Advocate (for unhoused youth), Janus Youth Programs	
MENTORSHIP		
2021 - 2021 - 2022 2021 - 2020 - 2019 - 2021 2018 - 2021 2018 - 2021 2018 - 2021 2017 - 2019 2017 - 2021 2015 - 2020 2015 - 2016	Lucy Whitmore, doctoral student, advisor, University of Oregon Aisha Ghorashian, undergraduate student, University of Oregon Kellyn Blaisdell, doctoral student, co-advisor, University of Oregon Elizabeth McNeilly, doctoral student, co-advisor, University of Oregon Victoria Guazzelli Williamson, doctoral student, University of Oregon Akhila Nekkanti, doctoral student OCTRI TL1, University of Oregon Netanel Weinstein, doctoral student, University of Oregon Clare McCann, undergraduate student, honors thesis mentor, University of Oregon Karlena Ochoa, doctoral student, co-advisor, University of Oregon Jessica Flannery, doctoral student, University of Oregon Theresa Cheng, doctoral student & F31 NRSA recipient, University of Oregon Jeya Anandakumar, high school/undergraduate student, OHSU Miya Walker, EXITO Program participant, OHSU	
SELECTED PUBL	IC ENGAGEMENT	
2020 - 2021 2019 - 2020 2019 2017 - 2018 2017 2015 2015 2014 2014 2014 2013 2013 - 2015 2010	Presentation for Summer Academy to Inspire Learning Letters to a Pre-Scientist participant Living Lab Day at the Eugene Science Center Presentation for Summer Academy to Inspire Learning Consultant for UNICEF's The State of the World's Children 2017 report Contributor for Learning & The Brain Blog Oregon Museum of Science and Industry Brain Fair Consultant for RSA's Rethinking Adolescence project UCL Public Activities Committee Consultant for Cardboard Citizens production A Molecular Mass Consultant for Islington Community Theatre production Brainstorm Oregon Museum of Science and Industry Brain Fair	
EDITORIAL DUTIES		
2021 –	Consulting Editor for Journal of Cognitive Neuroscience	
2021 –	Editorial Board Member for Infant and Child Development	
2018 –	Associate Editor for Collabra: Psychology	
2016 – 2018	Guest Editor for <i>Developmental Cognitive Neuroscience</i> special issue: Methodological Challenges in Developmental Neuroimaging: Contemporary Approaches and Solutions	

# AD HOC REVIEWER

(Journal reviewing history available via publons: https://publons.com/author/1029320/kathryn-l-mills)

- eLife
- Journal of the American Medical Association (JAMA) Psychiatry
- Psychological Science
- Psychological Bulletin
- Nature Neuroscience
- **Nature Communications**
- The American Journal of
- **Psychiatry**
- Child Development
- Child Development Perspectives
- **Developmental Cognitive** 
  - Neuroscience
- **Developmental Science**
- Development and Psychopathology
- Journal of Neuroscience
- Cerebral Cortex

Neurolmage

- eNeuro
- Journal of Cognitive Neuroscience
- Human Brain Mapping
- Neuroscience & Biobehavioral Reviews
- Neuropsychologia
- Brain Research
- Social Cognitive and Affective Neuroscience
- Computers and Education
- Sustainability
- The BMJ
- Psychological Medicine
- Psychonomic Bulletin & Review
- Psychology and Aging
- Psychoneuroendocrinology
- **Network Science**
- Behavioral Decision Making

- Cognitive Science
- British Journal of Developmental Psychology
- Journal of Child Psychology and Psychiatry
- Translational Psychiatry
- Journal of Pediatrics
- Journal of Adolescence
- Journal of Adolescent Health
- Social Development
- PeerJ

#### **Grant Reviews:**

- European Research Council
- Wellcome Trust
- Healthy Brains for Healthy Lives **Knowledge Mobilization Program**
- Russell Sage Foundation
- National Science Foundation
- National Institute on Drug Abuse

## PROFESSIONAL MEMBERSHIPS

2019 – 2022	Flux: The Society for Developmental Cognitive Neuroscience
2020	Society for the Improvement of Psychological Science
0000	Association for Development October

Association for Psychological Science 2020 Organization for Human Brain Mapping 2019, 2022 Society for Research in Child Development 2016

**British Neuroscience Association** 2015 2014, 2021 Society for Research on Adolescence 2010, 2012 Cognitive Neuroscience Society

Society for Neuroscience 2010 - 2012, 2017

Society for Social Neuroscience 2010

2009, 2012 Social and Affective Neuroscience Society

# **PROFESSIONAL SERVICE**

2022 Scientific Programming Committee for Flux Congress

Co-Chair for Society for Research on Adolescence Panel on Cognitive/Language 2022

Development and Academic Achievement

2021 Reviewer for NSF Graduate Research Fellowship Program

Reviewer for NIDA (K99/R00 and R25) SEP: NIDA/ ZDA1-SKM-D-(04) 2021

### **SELECTED MEDIA AND PRESS**

2018 The Teen Brain is Wired for Kindness

Born This Way Foundation's Born Brave Blog

The New Understanding of IQ 2016

Learning & The Brain Blog

2015 Developing the Social Brain: Insights from the Science of Adolescence

Learning & The Brain Blog

3 Things Neuroscience Teaches Us About the Changing "Teenage Brain" 2015

Learning & The Brain Blog

2014 Science is not just for schools

British Science Association Blog

2014	Ideas Bank article promoting non-traditional scientists Wired UK
2013	What do we know about the effects of Internet use and networked culture on the adolescent brain?  Serpentine Gallery
2013	Social Brain Continues to Develop during Adolescence  Neuroscience Quarterly
2013	Opening a window on adolescence: Review of the production <i>Brainstorm</i> .  The Psychologist

# **OPEN SCIENCE PLATFORMS**

Github: <a href="https://github.com/katemills">https://github.com/katemills</a>

Figshare: <a href="https://figshare.com/authors/Kathryn\_Mills/414917">https://figshare.com/authors/Kathryn\_Mills/414917</a> (190,000+ downloads)

Open Science Framework: <a href="https://osf.io/vmyxp">https://osf.io/vmyxp</a>
Gitlab: <a href="https://gitlab.com/katemills">https://gitlab.com/katemills</a>