# **MICHELLE T. PHAM**

**CURRICULUM VITAE** 

Center for Bioethics and Social Justice, Department of Medicine
College of Human Medicine
Michigan State University
phammic5@msu.edu

AREAS OF SPECIALIZATION: Neuroethics; Bioethics; Philosophy of Science

AREAS OF COMPETENCE: Feminist Philosophy; Social Epistemology

#### **APPOINTMENTS**

2022-present	Assistant Professor, Center for Bioethics and Social Justice & Department of Medicine, College of Human Medicine, Michigan State University
2021-2022	Postdoctoral Research Fellow, Center for Bioethics, Harvard Medical School
2021	Postdoctoral Research Fellow, Center for Medical Ethics and Health Policy, Baylor College of Medicine
2020-2021	Postdoctoral Scholar, Department of Neurosurgery and David Geffen School of Medicine, University of California, Los Angeles

#### **EDUCATION**

2020	PhD. University of Washing	ton (Philosophy)
2020	TID. UTIIVELSILV UT VVASIIITE	

2012 MA, University of Calgary (Canada) (Philosophy)

2010 BA, University of British Columbia (Canada) (History and Philosophy of Science)

# **PUBLICATIONS**

Morgan, L.J. and **Pham M.T.** (2024) "Examining Right To Try Practices," *Journal of Medical Ethics* 50: 118-119. https://doi.org/10.1136/jme-2023-109600

**Pham M.T.**, Campbell T.A., Dorfman N.J., Torgerson L., Kostick-Quenet K., Blumenthal-Barby J., Storch E.A., Lázaro-Muñoz G. (2023) "Clinician Perspectives on Levels of Evidence and Oversight for Deep Brain Stimulation for Treatment-Resistant Childhood OCD," Journal of Obsessive-Compulsive and Related Disorders (39) Oct: 100830. <a href="https://doi.org/10.1016/j.jocrd.2023.100830">https://doi.org/10.1016/j.jocrd.2023.100830</a>

Merner A.R., Kostick-Quenet K., Campbell T.A., **Pham M.T.**, Sanchez C.E., Torgerson L., Robinson J., Pereira S, Outram S, Koenig B.A., Starr P.A., Gunduz A., Foote K.D., Okun M.S., Goodman W., McGuire A.L., Zuk P., Lázaro-

Muñoz G. (2023) "Participants' Perceptions of Changes in Psychological Domains Following Deep Brain Stimulation," Brain Stimulation 16(4): 990-998. https://doi.org/10.1016/j.brs.2023.06.007

**Pham M.T.** and McCurdy J. (2023) "Who's Experience, Which Liability?" American Journal for Bioethics 23(1): 41-43. https://doi.org/10.1080/15265161.2022.2146804

**Pham M.T.**, Pouratian N., Feinsinger A. (2022) "Engagement, Exploitation, and Human Intracranial Electrophysiology Research," Neuroethics 15 (3, Oct): 25. <a href="https://doi.org/10.1007/s12152-022-09502-1">https://doi.org/10.1007/s12152-022-09502-1</a>

Lázaro-Muñoz G.,\* **Pham M.T.,**\* Muñoz K.A., Kostick-Quenet K., Sanchez C.E., Torgerson L., Robinson J., Pereira S., Outram S., Koenig B.A., Starr P.A., Gunduz A., Foote K.D., Okun M.S., Goodman W., McGuire A.L., Zuk P. (2022) "Post-trial Access in Implanted Neural Device Research: Device Maintenance, Abandonment, and Cost," Brain Stimulation 15 (5): 1029-1036. <a href="https://doi.org/10.1016/j.brs.2022.07.051">https://doi.org/10.1016/j.brs.2022.07.051</a> \**Co-first author* 

**Pham M.T.**, Sample M., Dasgupta I., Goering S., Klein E. (2022) "Developing Ethical Guidelines for Implantable Neurotechnology: The Importance of Incorporating Stakeholder Input," In: Thakor N.V. (eds) Handbook of Neuroengineering. Springer, Singapore. <a href="https://doi.org/10.1007/978-981-15-2848-4">https://doi.org/10.1007/978-981-15-2848-4</a> 110-1

Pham M.T. and Lázaro-Muñoz G. (2022) "Trust in Neuroethics," AJOB Neuroscience 13(1): 33-35.

**Pham M.T.**, Storch E.A., Lázaro-Muñoz G. (2021) "Testimonial Injustice: Considering Caregivers in Pediatric Behavioral Healthcare," Journal of Medical Ethics 47(11): 738-739.

Goering S., Klein E., Specker Sullivan L., Wexler A., Agüera y Arcas B., Bi G., Carmena J.M., Fins J.J., Friesen P., Gallant J., Huggins J.E., Kellmeyer P., Marblestone A., Mitchell C., Parens E., **Pham M**., Rubel A., Sadato N., Teicher M., Wasserman D., Whittaker M., Wolpaw J., and Yuste R. (2021) "Recommendations for Responsible Development and Application of Neurotechnologies," Neuroethics 14: 365-386.

Feinsinger A., **Pham M.**, Pouratian N. (2021) "The Value of Heterogeneity in Practices to Promote Ethical Research," AJOB Neuroscience 12(1): 80-82.

**Pham M.**, Goering S., Sample M., Huggins J.E., and Klein E. (2018) "Asilomar Survey: Researcher Perspectives on Ethical Guidelines for BCI Research," Brain-Computer Interfaces 5(4): 97-111.

Yuste R., Goering S., Bi G., Carmena J.M., Carter A., Fins J.J., Friesen P., Gallant J., Huggins J.E., Illes J., Kellmeyer P., Klein E., Marblestone A., Mitchell C., Parens E., **Pham M.**, Rubel A., Sadato N., Sullivan L.S., Teicher M., Wasserman D., Wexler A., Whittaker M., and Wolpaw J. (2017) "Four Ethical Priorities for Neurotechnologies and AI," Nature 551: 159-163.

Specker Sullivan L., Klein E., Brown T., Sample M., **Pham M.**, Tubig P., Folland R., Truitt A., and Goering S. (2017) "Keeping Disability in Mind: A Case Study in Implantable Brain-Computer Interface Research," Science and Engineering Ethics 24: 479-504.

#### Reviews

**Pham M**. (2017) "Essay Review of Miriam Solomon's *Making Medical Knowledge*," Philosophy of Science 84(2): 377-384.

#### **Decision Aid**

(2023) "Pediatric Deep Brain Stimulation for Childhood Dystonia," https://www.pediatricdbs.com/

### **GRANTS and FELLOWSHIPS**

2024	PI, "Peer Support for BRAIN Pioneers," NIH BRAIN Initiative Supplemental Grant to "Caring for BRAIN Pioneers" (PIs: Sara Goering and Eran Klein, University of Washington) (\$105,058)
2023-2024	Fellow, Community-Engaged Research Fellows Program, University of Outreach and Engagement, Michigan State University (\$4,500)
2016-2017	Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship (\$20,000CA)
2015-2020	Research Ethics Fellow, Neuroethics Thrust – Center for Neurotechnology, University of Washington
AWARDS	
2024	Outstanding Presentation, International Neuroethics Society (INS), Baltimore, MD
2024	Outstanding Presentation, International Neuroethics Society (INS), Baltimore, MD  Graduate Teaching Award, University of Washington, Department of Philosophy

# **PRESENTATIONS AND CONFERENCES** (peer reviewed\*)

June 2024	Paper Presentation, "Institutional Review Boards in Neurotechnology Research: A Critical		
	Examination," Canadian Society for History and Philosophy of Science (CSHPS), McGill University,		
	Montreal, QC Canada*		
June 2024	Poster Presentation, "Peer Support for BRAIN Pioneers," NIH BRAIN Initiative, Rockville, MD		

	Poster Presentation, "It's Time for Community-Based Participatory Research in Neuroethics," NIH BRAIN Initiative, Rockville, MD
May 2024	Research Talk, "Ethical Issues in Neurotechnology Research," Behrmann Lab, University of Pittsburgh, (invited)
May 2024	Research Talk, "Neurotechnology Research: How Should We Pursue Participant Engagement?," Research Forum, Department of Medicine, Michigan State University (invited)
April 2024	Research Talk, "It's Time for Community-Based Participatory Research in Neuroethics," International Neuroethics Society, Baltimore, MD* [Awarded Outstanding Presentation]
Oct 2023	Paper Presentation, "Clinician Perspectives on Levels of Evidence and Oversight for Deep Brain Stimulation for Treatment-Resistant Childhood OCD," American Society for Bioethics and Humanities, Baltimore, MD*
June 2023	Poster Presentation, "Clinician Perspectives on Levels of Evidence and Oversight for Deep Brain Stimulation for Treatment-Resistant Childhood OCD," NIH BRAIN Initiative Meeting
April 2023	Participant, The Ethical Significance of Super Soldiers, University of Pennsylvania (invited – discussion-based conference)
Nov 2022	Poster Presentation, "Levels of Evidence: Clinician Perspectives on the Potential of DBS for Pediatric Patients with Treatment-Resistant OCD," International Neuroethics Society, Institut de recherches cliniques de Montréal (IRCM), Montreal, Canada*
	Poster Presentation, "Pediatric Deep Brain Stimulation for Dystonia: Patient and Caregiver Experiences," International Neuroethics Society, Institut de recherches cliniques de Montréal (IRCM), Montreal, Canada*
Oct 2022	Presenter, "Pediatric Deep Brain Stimulation for Dystonia: Patient and Caregiver Experiences," American Society for Bioethics and Humanities, Portland, OR*
Sept 2022	Speaker, "Engagement, Exploitation, and Human Intracranial Electrophysiology Research" Philosophy Department, Michigan State University (invited)
June 2022	Poster Presentation, "Pediatric Deep Brain Stimulation for Dystonia: Patient and Caregiver Experiences," NIH BRAIN Initiative Meeting
	Poster Presentation, "Levels of Evidence: Clinician Perspectives on the Potential of DBS for Pediatric Patients with Treatment-Resistant OCD," NIH Brain Initiative Meeting

June 2022	Participant, "Horizon Scan on Artificial Intelligence & Performance Enhancement," University of Pennsylvania (invited)
Nov 2021	Poster Presentation, "Continued Access in Experimental Deep Brain Stimulation Research: Researcher and Participant Perspectives," International Neuroethics Society*
Nov 2021	Speaker (with Ashley Feinsinger), "Engagement, Exploitation, and Basic Human Neuroscience Research," International Neuroethics Society*
Oct 2021	Speaker (with Ashley Feinsinger), "Engagement, Exploitation, and Basic Human Neuroscience Research," Public Philosophy Network, George Mason University*
May 2021	Speaker, "Social Roles in Scientific Collaboration," Canadian Society for History and Philosophy of Science, University of Alberta, Canada*
Dec 2020	Speaker (with Ashley Feinsinger), "Engagement, Exploitation, and Basic Human Neuroscience Research," Center for Neurotechnology, University of Washington (invited)
Nov 2018	Speaker (with Sara Goering), "Bioethics in a Neural Engineering Lab," Symposium, Philosophy of Science Association, Seattle, WA (invited)
Nov 2018	Poster Presentation, "Scientific Consensus and Climate Science Skepticism," Philosophy of Science Association, Seattle, WA*
Oct 2018	Commentator, "White Domination, Anti-Black Racism, and Recognition Wrongs" by Nikolas Maggos, Northwest Philosophy Conference, Bellevue College, Bellevue, WA
June 2018	Poster Presentation, "Is Joint Commitment a Good Model for Capturing Expert Scientific Consensus?" Society for Philosophy of Science in Practice, Ghent University, Belgium*
May 2017	Participant, "Ethical Guidelines for Neurotechnologies Workshop," Columbia University, New York, NY (invited)
Apr 2017	Commentator, "The Current State of Asian and Asian American Philosophers" American Philosophical Association - Pacific, Seattle, WA (invited)
Nov 2016	Participant, "Ethically Engaged Neural Engineering," The Joint Caucus of Socially Engaged Philosophers and Historians of Science, Philosophy of Science Association, Atlanta, GA*

Aug 2014 Speaker, "Scientific Consensus," Association for Feminist Epistemologies, Methodologies,

Metaphysics, and Science Studies and the Canadian Society for Women in Philosophy, University

of Waterloo, Canada\*

#### **TEACHING EXPERIENCE**

Preceptor, Michigan State University

2023-2024 ASK V Difficult Conversations: Multi-Cancer Screening Liquid Biopsy Tests

ECE Intersession 2: Health Systems Complexities and Patient Vulnerabilities

**Psychiatry Residency Seminar** 

Simulation: Advanced Directives and Social Determinants of Health =

Simulation: Health Systems (x2) Simulation: LGBTQIA+ Panel

Simulation: Navigating Controversy & Maintaining Trust

2022-2023 ASK V Difficult Conversations: Current Topics on Reproductive Medicine

ECE Intersession 2: Health Systems Complexities and Patient Vulnerabilities

Psychiatry Residency Seminar Simulation: Ambiguous Genitalia Simulation: Health Systems

Simulation: How to Give & Receive Written Feedback

Simulation: LGBTQIA+ Panel

Simulation: Spinal Cord Injury Panel

Research Mentor, Michigan State University

2023-2024 Arynn de Leeuw (CHM Public Health)

Mariam Habhab (CHM MCE) E'Lise Harden (CHM MCE) Cielito M. Robles (CHM MCE) Leslie J. Morgan (CHM LCE)

2022-2023 Leslie J. Morgan (CHM MCE) (Early Mentors for Research Program (EMR-P))

Assessment, Michigan State University

2023-2024 Interviewer, CHM Multiple Mini Interviews (MMIS)

Instructor, Harvard Medical School

**Bioethics 704: Neuroethics** 

Instructor, University of Washington

Phil 100 Introduction to Philosophy

Phil 242 Medical Ethics

## Teaching Assistant, University of Washington

Phil 100 Introduction to Philosophy (x2)
Phil 102 Contemporary Moral Problems (x2)
Phil 120 Introduction to Symbolic Logic

Phil 160 Introduction to Philosophy of Science

Phil 240 Introduction to Ethics (x2)

Phil 242 Medical Ethics (x2)

#### **SERVICE**

Administrative/Committee, Center and College Service, Michigan State University

Search Committee Member, CHM Translational Neuroscience 1964 Project
 Marshall Scholarship Mock Interviewer, MSU Honors College (one time)

2023-present CHM Student Grievance/Complaint Hearing Panel

2022-present Organizer, BSJ Junior Faculty Writing Group2022 (fall) Neuroethics/Ethics Reading Group Organizer

### Academic Conferences and Societies

2023-2024 Program Committee, International Neuroethics Society (INS)

2023-2024 Abstract Committee Chair, International Neuroethics Society (INS)

2023 Abstract Reviewer, American Society for Bioethics and Humanities (ASBH)

### Peer Reviewer

Grants NIH National Institute of Neurological Disorders and Stroke – Neurological Sciences and

**Disorders Study Section** 

NIH National Institute of Neurological Disorders and Stroke - Special Emphasis Panel (x4)

NSF Emerging Frontiers in Research and Innovation (EFRI)

Journals American Journal of Bioethics (AJOB) Neuroscience (x2)

American Journal of Bioethics (AJOB) Empirical Bioethics

BioMed Central (BMC) Medical Ethics (x2)

IEEE Transactions on Neural Networks and Learning Systems (x2)

**Frontiers** 

Medicina Historica Philosophy of Science Scientific Reports (**x2**)

Synthese

## Outreach, Michigan State University

May 2024 Poster Presentation, Community-Engaged Research Fellows Program Capstone, Office of

**Outreach and Engagement** 

Mar 2024 Speaker, Grand Rounds, Department of Medicine

Nov 2023 Speaker, Public Ethics Seminar, Center for Bioethics and Social Justice

## Center for Bioethics, Harvard Medical School

2021-2022 Neuroethics Undergraduate and Graduate Mentor

2021-2022 Neuroethics Reading Group Organizer

## Philosophy Department, University of Washington

2018-2019	Placement Committee
2017-2018	Curriculum Committee
2014-2015	Graduate Colloquium Coordinator
2013-2018	First-year Graduate Student Mentor
2013-2014	Department Climate Committee

#### RELEVANT PROFESSIONAL EXPERIENCE

2017-2020 Managing Editor, Philosophy of Science

- Book Review and Essay Review Editor; managed all submitted papers through review process; prepared five journal issues per year for publication at the University of Chicago Press

2018 Mentor, Research Experience for Undergraduates Program, Center for Neurotechnology

- Mentored a student over the summer on her project "Underrepresented: Assessing Inclusionary

Practices in Neuroscience Research"

2015 Graduate Mentor, Philosophy in an Inclusive Key Summer Institute (PIKSI), Rock Ethics Institute,

Pennsylvania State University

- Mentored students in an intensive summer program that aims to encourage members from underrepresented groups to pursue graduate studies in philosophy

#### **PROFESSIONAL AFFILIATIONS**

American Society for Bioethics and Humanities
Canadian Society for History and Philosophy of Science
Canadian Society for Women in Philosophy
International Neuroethics Society
Philosophy of Science Association
Philosophy of Science Association Women's Caucus

#### **LANGUAGES**

Vietnamese (fluent speaker, some reading)