

Nicholas J. Christopher-Hayes Currículum Vítae

Chris477 | at | uwmalumni | dot | com https://nichrishayes.github.io

EDUCATION

Bachelor of Arts Degree, University Wisconsin Milwaukee

2011 - 2015

Major: Psychology

Faculty Advisor: Dr. Deborah E. Hannula

Senior Independent Research Project: Oculomotor capture by aversive stimuli.

Relevant Courses: Child Psychology, Psychological Statistics; Research Methods; Neuropsychology; Advanced Physiological Psychology; Cellular & Molecular Neuroscience; Brain Injury; Cognitive

Neuroscience.

EMPLOYMENT

University of Nebraska Medical Center Department of Neurological Sciences Warren Neuroscience Lab, PI: Dr. David E. Warren Clinical Research Associate, Omaha, NE **2016 – Present**

Participant scheduling; participant data collection using Magnetic Resonance Imaging (MRI), Neurostimulation (Nexstim NBS 5.1), and eye-tracking (Eyelink 1000); data analysis; present and lead discussion in weekly lab meetings; develop, plan, and implement research studies; prepare material for inclusion in scholarly conference presentations and publications; participant-related data entry; computer and data management.

La Fleur Law Office, S.C.

Firm Administrator, Milwaukee, WI

2015 - 2016

Lead account operator; lead point of contact for all customer account matters; develop long-lasting advisor relationships with clients.

Business Assistant/Law Clerk, Milwaukee, WI

2012 - 2015

General office management; legal document preparation; legal research; correspond with clients, courts, and attorneys.

University of Wisconsin-Milwaukee Department of Psychology-Neuroscience

MINDfull of Memory Lab, PI: Dr. Deborah E. Hannula

Paid Research Assistant, Milwaukee, WI Volunteer Research Assistant, Milwaukee, WI

2016 2014 – 2015

Participant scheduling; participant data collection using eye-tracking Software (Eye-Trac 6 & Eyelink 1000); data analysis; present and lead discussion in weekly lab meetings.

Research projects include use of computerized cognitive tasks with eye-tracking methods to investigate memory performance.

University of Wisconsin-Milwaukee Men's Panther Soccer Club

2015 - 2016

President

Team Management; fundraising; treasury; council leader; marketing.

University of Wisconsin-Milwaukee School of Architecture & Urban Planning

2012 - 2014

Office Assistant, Milwaukee, WI

General office duties; expense reimbursements.

City Market Manager, Whitefish Bay, WI 2011 - 2012

Restaurant management; customer care; employee oversight; accounting.

RESEARCH FUNDING

Support for Undergraduate Research Fellows (SURF):

Summer 2015

CERTIFICATIONS

Transcranial Magnetic Stimulation (NBS System 5.1):

June 2017 – Present

MRI Safety:

December 2014 – Present

Collaborative Institutional Training Initiative (CITI), IRB Biomedical and Social & Behavioral Combined

Researchers Curriculum:

October 2014 – Present

MEMBERSHIPS

Organization for Human Brain Mapping:

June 2017 - Present

National Society of Collegiate Scholars:

February 2014 – Present

Tamarack 20th Anniversary Committee:

September 2015 – June 2016

Milwaukee Panther Soccer Club:

August 2013 – March 2016

VOLUNTEER EXPERIENCE

Fremont Area Alzheimer's Collaboration, Memory Walk:

2016 & 2017

River Alliance of Wisconsin, Statewide citizen advocacy organization for rivers:

2015

Federal TRIO Program, Upward Bound Math-Science:

2014 & 2015

Children's Hospital:

2014

New Horizons Un-Limited Inc. - Independent Disabilities Advocacy and Rehabilitation Center for Computer Training, Refurbishing, and Workforce Preparation, in Association with the Wisconsin Department of Vocational Rehabilitation:

2012

NATIONAL CONFERENCE PRESENTATIONS

Christopher-Hayes, N. J., Rangel, A., Stephen, J. M., Calhoun, V. D., Wang, Y.-P., Wilson, T. W., & Warren, D. E. (2017). Adolescent changes in hippocampal volume and functional connectivity affect memory performance. Organization for Human Brain Mapping.

Spooner, R. K., **Christopher-Hayes, N.J.**, Stephen, J. M., Calhoun, V. D., Wang, Y.-P., Wilson, T. W., & Warren, D. E. (2017). Intrinsic functional connectivity of the striatum covaries with cognitive performance in adolescents. Organization for Human Brain Mapping.

Spooner, R. K., Christopher-Hayes, N.J., Stephen, J. M., Calhoun, V. D., Wang, Y.-P., Wilson, T. W., & Warren, D. E. (2017). Childhood development of behavioral and brain network changes related to basal ganglia: resting-state functional connectivity of striatal regions varies with performance on cognitive tasks in children. Cognitive Neuroscience Society.

Hopkins, L. S., **Christopher-Hayes, N. J.**, Helmstetter, F. J., Hannula, D. E. (2016). Contingency awareness is not required for fear conditioned capture of attention. Visual Sciences Society.

UNIVERSITY PRESENTATIONS

Christopher-Hayes, N. J. (2017). Neuroimaging and Neurostimulation in Alzheimer's. Fremont Area Alzheimer's Collaboration.

Pham, D., **Christopher-Hayes, N. J.**, Rangel, A., Stephen, J. M., Calhoun, V. D., Wang, Y.-P., Wilson, T. W., & Warren, D. E. (2017). Brain correlates of memory ability in youth. UNMC SURP Symposium.

Sajja, K., Christopher-Hayes, N.J., Warren, D. E., Madhavan, D. (2017). Predicting outcomes after corpus callosotomy using FreeSurfer for processing and analyzing pre-surgical MRI images. UNMC Dept. Neurological Sciences Annual Research Symposium.

Christopher-Hayes, N. J., Hopkins, L. S., Helmstetter, F. J., Hannula, D. E. (2015). Oculomotor capture by aversive stimuli. UW-Milwaukee Undergraduate Research Symposium.

Relevant Skills

Programming Languages: (Java, HTML, bash, Python)

Software: Eye-Trac 6 & Eyelink 1000, 3D Slicer, FSL, FreeSurfer, AFNI

Secondary Language: Portuguese

Extracurricular Activities

Photography Soccer
Travel Exercise
Guitar/Piano Snowmobiling/Boating

REFERENCES

Dr. David E. Warren

Assistant Professor, Department of Neurological

Sciences

University of Nebraska Medical Center 988440 Nebraska Medical Center

Omaha, NE 68198-8440 Phone: (402) 559-5805

Email: david.warren@unmc.edu

Dr. Deborah E. Hannula

Associate Professor, Department of Psychology

University of Wisconsin-Milwaukee

Garland Hall P.O. Box 413

Milwaukee, WI 53201 Phone: (414) 229-4158 Email: hannula@uwm.edu

Dr. Tony W. Wilson

Associate Professor, Department of Neurological

Sciences

University of Nebraska Medical Center

988440 Nebraska Medical Center

Omaha, NE 68198-8440 Phone: 402-559-6444

Email: twwilson@unmc.edu

Dr. Daniel L. Murman, MD, MS, FAAN

Director, Behavioral and Geriatric Neurology

Program

Professor, Department of Neurological Sciences

University of Nebraska Medical Center

988440 Nebraska Medical Center

Omaha, NE 68198-8440

Phone: 402-559-6591

Email: dlmurman@unmc.edu