Tina Thi Vo

CURRICULUM VITAE

tvo015@ucr.edu

EDUCATION

University of California, Riverside Ph.D. Developmental Psychology, expected 2024

Mentor: Dr. Chandra Reynolds

University of California, Riverside M.A. Developmental Psychology, 2021

Mentor: Dr. Chandra Reynolds

University of California, Riverside B.A. Psychology, 2018

HONORS & AWARDS

Behavior Genetics Association David Rowe Memorial Award, 2022

Behavior Genetics Association Rising Star Award, 2022

Dean's Distinguished Fellowship, 2019

Dean's Honor List 2015 – 2018

Chancellor's Honor List Spring 2016, Spring 2017

UCR Undergraduate Research Mini-Grant Recipient 2018

MANUSCRIPTS

Vo, T. T., Pahlen, S., Kremen, W. S., McGue, M., Dahl Aslan, A., Nygaard, M., ... & IGEMS Consortium. (2022). Does sleep duration moderate genetic and environmental contributions to cognitive performance?. *Sleep*.

Tselha, T., Whitehurst, L. N., Yetton, B. D., **Vo, T. T.,** & Mednick, S. C. (2019). Morning stimulant administration reduces sleep and overnight working memory improvement. *Behavioural brain research*, *370*, 111940.

*†Vo, T. T., †Sidrak, H., Munoz, L., & Reynolds, C. A. (2022) Intergenerational Roles and Daily Well-being: Resiliencies of Grandparenting. Submission is in progress.

CHAPTER

*Vo, T. T., & Reynolds, C. A. (2022) Alzheimer's disease: genetic and modifiable lifestyle influences. *Encyclopedia of mental health* (3rd edition). London: Elsevier. Submission is under review.

PRESENTATIONS

- **Vo, T.**, Whitehurst, L., Mednick, S. (2018, April). *Psychostimulant's disruption of sleep has minimal impact on post-sleep working memory.* Poster presented for Western Psychological Association (WPA) Conference. Portland, OR.
- **Vo, T.**, Whitehurst, L., Mednick, S. (2018, May). *Psychostimulant's disruption of sleep has minimal impact on post-sleep working memory*. Poster presented for UCR's Undergraduate Research Symposium. University of California, Riverside.
- **Vo, T.**, Pahlen, S., Reynolds, C. (2018, November). *Sleep, cognition, and health status amongst retired and non-retired older adults*. Late Breaker abstract for poster presentation accepted for Gerontological Society of America's Annual Scientific Meeting. Boston, MA.
- **Vo, T.,** Pahlen, S., Reynolds, C. *Genetic and environmental influences between sleep and cognition*. Abstract of Intent for harmonization of sleep data within the consortium on the Interplay of Genes and Environment across Multiple Studies (IGEMS).
- Abalos, F., **Vo, T.**, Trubenstein, P., Reynolds, C. (2019, May). *Differences in reporting physical and mental health absences: the context of ethnicity in diverse California*. Poster presented for UCR's Inaugural R'Psych Undergraduate Research Conference. University of California, Riverside.
- †**Vo, T.,** †Sidrak, H., Munoz, E., Reynolds, C. (2019, November). *Strengths of Grandparenting: Associations with daily well-being.* Poster presented for the Gerontological Society of America's 2019 Annual Scientific Meeting. Austin, TX.
- †Luna, M., †Radican, M., Pahlen, S., **Vo, T.,** Myers., C., Reynolds, C. (2020, May). *The Effect of Physical Activity on Daily Spatial Reasoning Tasks: A Smartphone Study in Young Adults*. Poster presented for R'Psych Conference 2020. Riverside, CA.
- **Vo, T.**, Pahlen, S., Kremen, W., Mc Gue, M., Reynolds, C. (2020, June). *Testing for moderation of mid-life cognitive performance by sleep duration*. Talk presented for the Behavioral Genetics Association's 2020 Conference.
- Tselha, T., Whitehurst, L., **Vo, T.**, Yetton, B., Mednick, S., (2020, August). *Morning stimulant administration reduces sleep and overnight working memory improvement.* Poster presented for the Sleep 2020 Conference.
- **Vo, T**., Pahlen, S., Kremen, W., Mc Gue, M., Dahl, A., Nygaard, M., Reynolds, C. (2021, June). *The Consortium on Interplay of Genes and Environment Across Multiple Studies (IGEMS): Does sleep duration moderate genetic and environmental contributions to cognitive performance?* Talk presented for the Behavioral Genetics Association's 2021 Conference.
- *Vo, T., Pahlen, S., Kremen, W., Mc Gue, Nygaard, M., Reynolds, C. (2021, November). *Are Genetic and Environmental Contributions to Verbal Fluency and Episodic Memory solely moderated by Sleep Duration?* Late Breaker poster presentation for the Gerontological Society of America's Annual Scientific Meeting.

Vo, T., Pahlen, S., Kremen, W., McGue, M., Dahl, A., Nygaard, M., Christensen, K., Reynolds, C., for the IGEMS consortium (2022). *Gene-environmental interplay of verbal fluency and episodic memory: evaluating moderation by sleep duration and educational attainment.* Poster presentation for the Behavioral Genetics Association's 2022 Conference.

†Indicates equal contribution.

RESEARCH EXPERIENCE

Graduate Research Associate (GSR) for the Biobehavioral Research lab

University of California, Riverside

Staff Research Assistant-1 (SRA-1)/Lab Manager for the Biobehavioral Research Lab

University of California, Riverside 2018-2019

Research Assistant for the Sleep and Cognition Lab

University of California, Riverside 2015-2017, University of California, Irvine 2017

Research Assistant for the Audiovisual Speech and Audition Lab

University of California, Riverside 2017

Research Assistant for the Computational Language and Linguistics Lab

University of California, Riverside 2015-2016

TEACHING EXPERIENCE

Graduate Teaching Assistant; University of California, Riverside		
Course	Instructor	Quarter, year
Introductory Psychology [PSYC001]	Dr. Kelly Huffman	Summer, 2020
Research Methods [PSYC012]	Dr. Jimmy Calanchini	Summer, 2021
Biological Issues in Development [PSYC162]	Dr. Chandra Reynolds	Spring, 2022
Guest Lecture – Topic: Health		
Psychology - Sleep		
Research Methods [PSYC012]	Dr. John Franchak	Summer, 2022

^{*}Teaching evaluations for all courses are available upon request.

WORKSHOPS

Participated in "2021 International Workshop on Statistical Genetic Methods for Human Complex Traits" Institute for Behavior Genetics, Boulder, CO.

Participated in "2022 International Workshop on Statistical Genetic Methods for Human Complex Traits" Institute for Behavior Genetics, Boulder, CO.

COMPUTER SKILLSET

^{*}Indicates in preparation.

Software & Languages: MATLAB, Psyscope, Psycopy, SAS, SPSS, R, Winsteps, VBA, ArcGIS, Microsoft Word, Excel, Powerpoint, MPLUS

CERTIFICATIONS

ArcGIS Desktop 10.1 (31 Hours), - 2017 Controlled Substances Training Module – 2017

MEMBERSHIP IN PROFESSIONAL SOCIETIES

Behavior Genetics Association (BGA), Associate Member – 2020 – present

Gerontological Society of America (GSA), Student Member – 2019- present

Western Psychological Association (WPA), Student Member – 2018- 2019