# **Anton Leontyev**

PhD Student

**Curriculum Vitae** 

November 2019

▼ Texas A&M University, Department of Psychological and Brain Sciences

agleontyev.netlify.com

+1 337 534 1800

a.g.leontiev@tamu.eduagleontyev

in agleontyev

### About me

➤ United States of America legal permanent resident

- ➤ Fluent in English and Russian
- > Proficient in German

### **Education**

2016 - Current PhD in Cognition & Cognitive Neuroscince
Texas A&M University

2014 - 2016 Graduate Coursework
University of Louisiana at Lafayette

2009 - 2013 BSc in Psychology

Moscow, Russia

National Research University - Higher School of Economics

#### **Publications**

#### **Journal Articles**

- 1. Leontyev, A and T Yamauchi (2019). Mouse movement measures enhance the stop-signal task in adult ADHD assessment. *PLOS ONE* **14**(11), 1–31.
- 2. Leontyev, A, S Sun, M Wolfe, and T Yamauchi (2018). Augmented Go/No-go Task: Mouse Cursor Motion Measures Improve ADHD Symptom Assessment in Healthy College Students. *Frontiers in Psychology* **9**, 496.
- 3. Yamauchi, T, A Leontyev, and M Wolfe (2017). Choice reaching trajectory analysis as essential behavioral measures for psychological science. *Insights in Psychology* **1**(4), 1.

## **Proceedings**

- 1. Yamauchi, T, A Leontyev, and M Razavi (2019). Mouse Tracking Measures Reveal Cognitive Conflicts Better than Response Time and Accuracy Measures. In: *Proceedings of the 41st Annual Conference of the Cognitive Science Society*. Montreal, Quebec, Canada.
- 2. Yamauchi, T, A Leontyev, and M Razavi (2019). Assessing Emotion by Mouse-cursor Tracking: Theoretical and Empirical Rationales. In: 2019 8th International Conference on Affective Computing and Intelligent Interaction (ACII). Cambridge, United Kingdom.
- 3. Leontyev, A, T Yamauchi, and M Razavi (2019). Machine Learning Stop Signal Test (ML-SST): ML-based Mouse Tracking Enhances Adult ADHD Diagnosis. In: 2019 8th International Conference on Affective Computing and Intelligent Interaction Workshops and Demos (ACIIW). Cambridge, United Kingdom.
- 4. Yamauchi, T and A Leontyev (2018). HBU: Human Behavior Understanding by Choice Reaching. In: *Proceedings of the 40th Annual Conference of the Cognitive Science Society*. Madison, Wisconsin, USA.

# **Poster presentations**

- 1. Yamauchi, T, A Leontyev, and M Razavi (July 2019). "Mouse Tracking Measures Reveal Cognitive Conflicts Better than Response Time and Accuracy Measures". Poster presented at the 41st Annual Conference of the Cognitive Science Society. Montreal, Quebec, Canada.
- 2. Leontyev, A and T Yamauchi (Nov. 2018). "Mouse movement measures improve SSRT in impulsivity assessment". Poster session presented at the 59th annual meeting of the Psychonomics Society, New Orleans, LA.
- 3. Yamauchi, T and A Leontyev (Nov. 2018). "Mouse-cursor motion measures are sensitive to individual differences in executive functions". Poster session presented at the 59th annual meeting of the Psychonomics Society, New Orleans, LA.
- 4. Yamauchi, T and A Leontyev (Nov. 2018). "Assess Mental Disorders with the Movement of the Computer Cursor". Poster session presented at Computational Psychiatry 2018, San Diego, CA.
- 5. Leontyev, A and T Yamauchi (Sept. 2018). "Mouse movement measures improve SSRT in impulsivity assessment". Poster session presented at the 26th Annual ARMADILLO Conference, Houston, TX.

- 6. Yamauchi, T and A Leontyev (July 2018). "HBU: Human Behavior Understanding by Choice Reaching". Poster session presented at the 40th Annual Conference of the Cognitive Science Society, Madison, WI.
- 7. Leontyev, A, S Sun, M Wolfe, and T Yamauchi (May 2018). "Augmented go/No-go task: Cursor motion measures improve ADHD assessment". Poster session presented at the 30th APS Annual Convention, San Francisco, CA.
- 8. Leontyev, A, S Sun, M Wolfe, and T Yamauchi (Nov. 2017). "Augmented go/No-go task: Cursor motion measures improve ADHD assessment". Poster session presented at the 58th annual meeting of the Psychonomics Society, Vancouver, BC, Canada.
- 9. Leontyev, A, S Sun, M Wolfe, and T Yamauchi (Oct. 2017). "Augmented go/No-go task: Cursor motion measures improve ADHD assessment". Poster session presented at the 25th Annual ARMADILLO conference for Cognition and Cognitive Neuroscience, College Station, TX.
- 10. Leontyev, A (Oct. 2012). "The influence of German psychology in the psychological concepts of Southern Europe". Poster session presented at the International Conference "German Science in Southern Europe, 1933-45", FCSH/NOVA, Lisbon, Portugal.

#### Honours and awards

2018	ARMADILLO Conference Best Poster Award
2018	Texas A&M Graduate Student Travel Award
2012	Higher School of Economics Travel Award
2010	International Research Competition for current students and recent graduates, Higher School of Economics (3rd place)

## **Professional membership**

- ➤ Psi Chi Academic Honor society
- ➤ Association for Psychological Science
- ➤ Psychonomics Society