Anton Leontyev

1611 Dexter Dr College Station, TX 77840 tel: 337.534.1800 web: agleontyev.netlify.app email: a.g.leontiev@tamu.edu

Education

2016 - current	Cognition and Cognitive Neuroscience, Texas A&M	Ph.D.
	University	
2014 - 2016	Graduate Coursework in Experimental Psychology,	
	University of Louisiana at Lafayette	
2009 - 2013	Psychology, Higher School of Economics	B.Sc.

Experience

2016 - present	Yamauchi Cognition Lab, Texas A&M University, College Station, TX
2014 - 2016	Louisiana Music & Psychology Lab, University of Louisiana, Lafayette, LA
2009 - 2013	Cognitive Research Lab, Higher School of Economics, Moscow, Russia

Research Interests

Human-computer interaction; ADHD; Motor control; Machine learning & Big Data; Impulsivity

Publications

- Razavi, M., Janfaza, V., Yamauchi, T., **Leontyev**, A., Longmire-Monford, S., & Orr, J. (in press). "Opensync: An opensource platform for synchronizing multiple measures in neuroscience experiments." *Journal of Neuroscience Methods*, 109458.
- **Leontyev**, A., & Yamauchi, T. (2021). "Discerning mouse trajectory features with the drift diffusion model." *Cognitive Science*, 45(10), e13046.
- **Leontyev**, A., & Yamauchi, T. (2019). "Mouse movement measures enhance the stop-signal task in adult adhd assessment." *PLOS ONE*, 14(11), 1–31.
- **Leontyev**, A., Sun, S., Wolfe, M., & Yamauchi, T. (2018). "Augmented go/no-go task: Mouse cursor motion measures improve adhd symptom assessment in healthy college students." *Frontiers in Psychology*, 9, 496.
- Yamauchi, T., **Leontyev**, **A.**, & Wolfe, M. (2017). "Choice reaching trajectory analysis as essential behavioral measures for psychological science." *Insights in Psychology*, 1(4), 1.

Peer-reviewed Proceedings papers

- Yamauchi, T., **Leontyev**, **A.**, & Razavi, M. (2019). "Mouse tracking measures reveal cognitive conflicts better than response time and accuracy measures." *Proceedings of the 41st Annual Conference of the Cognitive Science Society*, 3150–3156.
- Yamauchi, T., **Leontyev**, A., & Razavi, M. (2019). "Assessing emotion by mouse-cursor tracking: Theoretical and empirical rationales." 2019 8th International Conference on Affective Computing and Intelligent Interaction (ACII).

- Leontyev, A., Yamauchi, T., & Razavi, M. (2019). "Machine learning stop signal test (ml-sst): Mlbased mouse tracking enhances adult adhd diagnosis." 2019 8th International Conference on Affective Computing and Intelligent Interaction Workshops and Demos (ACIIW), 1–5.
- Yamauchi, T., & Leontyev, A. (2018). "Hbu: Human behavior understanding by choice reaching." Proceedings of the 40th Annual Conference of the Cognitive Science Society.

Poster Presentations

- **Leontyev**, A., & Yamauchi, T. (2020). Discerning mouse trajectory features with the drift diffusion model [Poster session presented at the 2020 Annual Meeting of the Society for Computation in Psychology (SCiP)].
- Leontyev, A., Yamauchi, T., & Razavi, M. (2020). Machine learning-based mousetracking enhances adult adhd diagnosis [Poster session presented at the 2020 Annual Meeting of the Society for Computation in Psychology (SCiP)].
- Leontyev, A., Razavi, M., & Yamauchi, T. (2020). Predicting adhd questionnaire scores from motor behavior using machine learning in puthon [Poster session presented at the 2020] SciPy conference.
- Saenz, G., Smith, S., & Leontyev, A. (2019). Is there a metacognitive "trait"? investigating individual differences in performance predictions [Poster session presented at the 60th annual meeting of the Psychonomics Society, Montreal, Quebec, Canada].
- Saenz, G., Smith, S., & Leontyev, A. (2019). Is there a metacognitive "trait"? investigating individual differences in performance predictions [Poster session presented at the 27th Annual Southwest Cognition and Cognitive Neuroscience Society Conference, San Antonio, TX.
- Yamauchi, T., Leontyev, A., & Razavi, M. (2019). Mouse tracking measures reveal cognitive conflicts better than response time and accuracy measures [Poster session presented at the 41st Annual Conference of the Cognitive Science Society. Montreal, Quebec, Canada].
- Leontyev, A., & Yamauchi, T. (2018). Mouse movement measures improve ssrt in impulsivity assessment [Poster session presented at the 59th annual meeting of the Psychonomics Society, New Orleans, LA].
- Yamauchi, T., & Leontyev, A. (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.
- Yamauchi, T., & Leontyev, A. (2018). Assess mental disorders with the movement of the computer cursor [Poster session presented at Computational Psychiatry 2018, San Diego, CA].
- Leontyev, A., & Yamauchi, T. (2018). Mouse movement measures improve ssrt in impulsivity assessment [Poster session presented at the 26th Annual Southwest Cognition and Cognitive Neuroscience Society Conference, Houston, TX].
- Yamauchi, T., & Leontyev, A. (2018). Hbu: Human behavior understanding by choice reaching Poster session presented at the 40th Annual Conference of the Cognitive Science Society, Madison, WI].
- Leontyev, A., Sun, S., Wolfe, M., & Yamauchi, T. (2018). Augmented go/no-go task: Cursor motion measures improve add assessment [Poster session presented at the 30th APS Annual Convention, San Francisco, CA.
- Leontyev, A., Sun, S., Wolfe, M., & Yamauchi, T. (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].

- Leontyev, A., Sun, S., Wolfe, M., & Yamauchi, T. (2017). Augmented go/no-go task: Cursor motion measures improve adhd assessment [Poster session presented at the 25th Annual Southwest Cognition and Cognitive Neuroscience Society conference for Cognition and Cognitive Neuroscience, College Station, TX].
- **Leontyev**, A. (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.

Software Packages

Leontyev, A. (2021). Ssrtcalc: Easy ssrt calculation.

Teaching

Instructor

Texas A&M University | Department of Psychological and Brain Sciences

2021 PSYC 245: Intro Psychological Science Methods

Instructor of record

2020 PSYC 107: Intro to Psychology

Instructor of record

Teaching Assistant

Texas A&M University | Department of Psychological and Brain Sciences

2018 - 2020 PSYC 302: Research Methods in Psychology

Awards and Honors

2021	Texas A&M Graduate Excellence Support Award	
2018	Southwest Cognition and Cognitive Neuroscience Society Conference	
	(ARMADILLO) 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	

Professional Memberships

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

Languages

Russian (native) • English (fluent) • German (intermediate)