# Anton Leontyev

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# SKILLS

#### **PROGRAMMING LANGUAGES**

Python R SOL

#### **LIBRARIES**

Python: scikit-learn, keras, pandas, seaborn, matplotlib, SciPy R: caret, keras, ggplot2, mice

#### **DATA ANALYSIS**

Experimental Design Multiple Regression Support Vector Machines K-Nearest Neighbors Random Forest

#### **OTHER SKILLS**

Technical Writing LaTeX SPSS, JASP, jamovi

# **EDUCATION**

# PHD, COGNITION & COGNITIVE NEUROSCIENCE

TEXAS A&M UNIVERSITY College Station, TX 2016 - 2022 (expected)

#### **GRADUATE COURSEWORK**

University of Louisiana Lafayette, LA 2014 - 2016

#### **BS. PSYCHOLOGY**

HIGHER SCHOOL OF ECONOMICS Moscow, Russia 2009 - 2013

# **PACKAGES**

#### **SSRTCALC**

Easy stop-signal reaction time calculation in R (avaliable on CRAN)

# COMPETITIONS

#### 2019 TEXAS A&M DATATHON

Models achieved 98% prediction accuracy

# **EXPERIENCE**

## YAMAUCHI COGNITION LAB | PHD RESEARCHER

College Station, TX | 2016 - currently

- Demonstrated the link between ADHD symptoms and mouse movement properties using various machine learning algorithms
- Applied hierarchical Bayesian parameter estimation to behavioral data in Python  $\&\ R$
- Identified clusters in behavioral data using K-NN and SVM algorithms
- Devised, planned, programmed and executed cognitive experiments using Python
- Organized and led discussion groups, and graded homeworks for students in multiple undergraduate courses
- Mentored undergraduate students on the principles of scientific research and basics of experimental design
- Presented research on various local and national conferences

#### **GRYPHON NEUROLAB** | DATA SCIENTIST

Remote | 2018 - 2020

- Analyzed data in R and Python
- Used Keras-based neural networks to predict personality traits from open social network data

# LOUISIANA MUSIC AND PSYCHOLOGY LAB | GRADUATE

RESEACHER

Lafayette, LA | 2014 - 2016

- Devised, planned, programmed and executed cognitive experiments
- Analyzed data using SPSS software package
- Searched and summarized relevant literature

#### **COGNITIVE RESEARCH LABORATORY** | RESEARCH ASSISTANT

Moscow, Russia | 2009 - 2013

- Devised, planned, programmed and executed cognitive experiments
- Analyzed data using SPSS software package
- Searched and summarized relevant literature
- Presented research on various local and national conferences

### PEER-REVIEWED PUBLICATIONS

**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.**, Yamauchi, T. & Razavi, M. (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.

**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.