Duncan T. Tulimieri

DATA SCIENTIST | PHD CANDIDATE, SENSORIMOTOR CONTROL AND ROBOTIC REHABILITATION LABORATORY

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Industry Experience.

New Age Alpha (FinTech Startup)

UpWork

DATA SCIENTIST

February 2023 - Present

- Optimized run time of 9 MATLAB algorithms (~14,516 lines) by an average of 60.22% using class based unit testing to ensure proper refactorization
- Reviewed material and performed technical interview for 5 potential candidates
- · Leading rewrite of 9 MATLAB algorithms to Python with custom conda environment, git for version control, and Azure DevOps

ReproRehab University of Southern California

TEACHING ASSISTANT October 2022 - Present

· Teach data science skills to multiple neurorehabilitation researchers ranging in expertise from beginners to advanced

Host weekly office hours for troubleshooting MATLAB and Python code as well as git

KINARMBKIN Technologies

TEACHING ASSISTANT May 2020 - May 2020

· Taught robotic programming skills (MATLAB, Simulink, and Stateflow) to neuroscience researchers

Education

University of Delaware

Newark, DE

DOCTORATE IN BIOMECHANICS AND MOVEMENT SCIENCE

June 2019 - Present

· Course work included but not limited to: machine learning, neuromechanics, computational neurscience, statistics, and data science

Denison UniversityGranville, OH

HEALTH, EXERCISE, AND SPORTS STUDIES & BIOLOGY

August 2015 - May 2019

• Department Fellow, Undergraduate Researcher, Tutor and Teaching Assistant, Strength and Conditioning Intern (Prentiss Hockey Performance)

Research Experience _____

University of Delaware

Newark. DE

DOCTORAL STUDENT

August 2019 - Present

- Developed scientific ideas and methodologies for 5 experiments
- Programmed 4 robotic tasks with KINARM Exoskeleton (using MATLAB and Simulink), 3 of which are used in continuing research
- Wrote custom analyses, abiding by Google's MATLAB Style Guide, using object oriented programming and git for each experiment to ensure
 accuracy, efficiency, reproducability, transparency, and ease to build upon
- Mentored 3 graduate students and 3 undergraduate students

Denison University Granville, OH

Undergraduate studentDesigned, deployed, and analyzed survey using Qualtrics

August 2015 - May 2019

Projects

Prediction of forest cover type

• Employed multiple machine learning models (KNN, LDA, Logistic, QDA, and SVM) on open-source data set

The effect of speed and distance on kinesthetic matching

• Improved existing kinesthetic assessment and developed re-usable methodology and tested on 64 participants (including some with stroke)

Perception of speed in the upper limbs

• Improve and integrate psi-marginal algorithm with robotic exoskeleton for real-time computations and data collection

Position matching with arm and eye movements

• Implement eye-matching with EyeLink 1000 eye tracking system for 60 participants (40 control and 20 with unilateral chronic stroke)

Optimization of experimental protocols

• Improve upon current methods to determine a more accurate minimum number of trials needed to replicate previous results

Proprioceptive training with integrated joystick

• Integrated peripheral (joystick) to control robotic exoskeleton arm in real time and collected 10 participants (5 control and 5 with stroke)

Technical Skills

Python | MATLAB | Data Analysis | Data Visualization | Object-Oriented Programming | Test-Driven Development | Statistical Modeling | Non-Parametric Statistics | SQL | Microsoft Office | LaTeX | Simulink Real-Time | Stateflow | C