

# Yunfei Luo

Prospective Ph.D. Student in the Halicioğlu Data Science Institute at the University of California San Diego

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## 🎓 Education

- 09.2023 - present **Ph.D. Student in the Halicioğlu Data Science Institute**  
University of California, San Diego, CA  
➤ Advisor : [🔗 Tauhidur Rahman](#)  
➤ Research : Applied Machine Learning, Multimodal Learning, Multitask Learning, Digital Health
- 09.2021 - 05.2023 **Master of Science in Computer Science**  
GPA : 3.92/4.0 University of Massachusetts Amherst, Amherst, MA  
➤ Advisor : Ina Fiterau Brostean | [🔗 Information Fusion Lab](#)  
➤ Courses Taken : Advanced Machine Learning, Neural Networks, Probabilistic Graphical Models, Reinforcement Learning, Advanced Natural Language Processing, Advanced IoT
- 09.2017 - 05.2021 **Bachelor of Science in Computer Science | Bachelor of Science in Mathematics**  
GPA : 3.84/4.0 University of Massachusetts Amherst, Amherst, MA  
➤ Machine Learning and Computing Specializations

## 🌟 Fellowships, Scholarships, Awards, and Honors

- 2021 - 2023 Bay State Fellowship | Full Tuition Scholarship
- 2017 - 2021 Outstanding Undergraduate Course Assistant Award  
Chancellor's Award, UMass Amherst

## 📖 Publications

- 2023 **Personalized Student Stress Prediction with Hierarchical Multitask Learning , Nature Communications (Nat. Commun), Journal**  
Under Review Yunfei Luo, Iman Deznabi, Abhinav Shaw, Tauhidur Rahman, and Madalina Fiterau Brostean  
➤ Proposed a novel approach to modeling the Multimodal data, got results that outperform SOTA  
➤ Modeled personalized and populational characteristics with Multitask Learning and Dynamic Clustering Method respectively  
➤ Evaluated the performance under cold-start setting, to support the robustness of our method  
[Multi-modal](#) [Fusion Methods](#) [Mental Health](#) [Machine Learning](#) [Neural Networks](#) [Time Series](#)
- 2023 **Multi-task Learning on Tasks with Progressive Difficulties for Natural Language Processing, Association for Computational Linguistics (ACL) / Empirical Methods in Natural Language Processing (EMNLP-Findings), Conference**  
Under Review Yunfei Luo, Yuyang Liu, Rukai Cai  
➤ Introducing sub-tasks with progressive difficulties to improve the performance on main task. Inspired by how people learn. Experimented on text classification, sentiment analysis, and argument mining  
[Natural Language Processing](#) [Multi-task Learning](#) [Machine Learning](#) [Neural Networks](#)
- 2023 **Agent Performing Autonomous Stock Trading under Good and Bad Situations, AI for Agent-Based Modelling (AI4ABM) in International Conference on Learning Representations (ICLR), Workshop**  
Under Review Yunfei Luo, Zhangqi Duan  
➤ Researched and experimented with different reinforcement learning algorithms to train agents to perform stock trading. The methods are evaluated under scenarios with stable and non-stable market  
[Natural Language Processing](#) [Multi-task Learning](#) [Machine Learning](#) [Neural Networks](#)

## Professional Experience

Summer 2022 to now	<b>Machine Learning Engineering Intern , Center for Data Science, UMass Amherst</b> <ul style="list-style-type: none"><li>&gt; Developed platform for Building Segmentation and Damage Assessment based on Satellite Imagery</li><li>&gt; Integrated the Machine Learning pipeline along with User Interface for Imagery Fetching and Labelling</li><li>&gt; Worked as Research Assistant after internship</li></ul> <div>Computer VisionMachine LearningDisaster ResponseSoftware DevelopmentFull-Stack Development</div>
Summer 2020 to 06.2021	<b>Data Engineering Intern , Institute for Applied Life Sciences, UMass Amherst</b> <ul style="list-style-type: none"><li>&gt; Built pipelines for fMRI data preprocessing and statistical analysis</li><li>&gt; Conducted Research and Experiments with Machine Learning models for Stroke Detection : Autoencoders, CNNs, and GANs</li><li>&gt; Worked as Undergraduate Research Assistant after internship</li></ul> <div>Machine LearningfMRIData Preparation</div>

## Ongoing Research Projects

<b>Satellite Imagery Based Building Segmentation and Damage Estimation. Machine Learning Research Project</b>	06.2020 - now
<ul style="list-style-type: none"><li>&gt; Conducted Research and Experiments with various Finetuning setting and Machine Learning techniques to support selections of final-deployed hyper-parameters and models</li></ul> <div>Multimodal DataSignal ProcessingMental HealthMachine LearningMultitask LearningTime Series</div>	
<b>Student Stress Prediction. Machine Learning Research Project</b>	01.2020 - now
<ul style="list-style-type: none"><li>&gt; Wrap up the manuscript, and work on applying the method to other datasets.</li></ul> <div>Multimodal DataSignal ProcessingMental HealthMachine LearningMultitask LearningTime Series</div>	
<b>Learning to Drop : Regularization, Hyperparameter Tuning, and Feature Selection, All-in-One</b>	09.2020 - 12.2022
<ul style="list-style-type: none"><li>&gt; Proposed a novel parametric Dropout based on Probabilistic Sampling. <u><a href="#">Searching for Conference/Workshop to submit.</a></u></li><li>&gt; Evaluate the method in various tasks : Image Classification, Matrix Missing Value Imputation of Psychological Survey Scores, Musical Genre Classification, and Wearable Sensor based Human Activity Recognition.</li></ul> <div>Machine LearningNeural Networks<a href="#">GitHub Link of Imputation of Psychological Survey Scores</a><a href="#">GitHub Link of Musical Genre Classification</a></div>	

## Teaching Experience

Fall 2021 to Spring 2023	<b>Graduate Teaching Assistant, CICS, UMass Amherst</b> <ul style="list-style-type: none"><li>&gt; CS 311 Introduction to Algorithm in Fall 2021 and Spring 2023</li><li>&gt; CS 590OP Applied Numerical Optimization, and CS 108 Foundation of Data Science in Fall 2022</li><li>&gt; CS 220 Programming Methodology in Spring 2022</li><li>&gt; Held office hours, led weekly discussion sessions, graded course works, answered questions on course forum, attended weekly TA meeting for discussing the progress/improvements of the course</li></ul> <div>JavascriptAlgorithmsNumerical OptimizationData ScienceTeaching</div>
Spring 2020 to Spring 2021	<b>Undergraduate Course Assistant, CICS, UMass Amherst</b> <ul style="list-style-type: none"><li>&gt; CS 240 Reasoning under Uncertainty in Spring 2021, CS 311 Introduction to Algorithms in Fall 2020, CS 220 Programming Methodology in Spring 2020</li><li>&gt; Helped with weekly discussion session, graded course works, and answered questions on Piazza</li></ul> <div>JavascriptAlgorithmsProbabilityTeaching</div>

## Professional Certifications

2022	IBM Artificial Intelligence Engineering Professional Certificate
2022	Neuroscience and Neuroimaging Specialization Certificate
2020	TensorFlow Developer Professional Certificate

## “ References

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### **Madalina Fiterau Brostean**

Assistant Professor of Computer Science  
University of Massachusetts Amherst  
Lead of the Information Fusion Lab  
@ mfiterau@cs.umass.edu

### **Tauhidur Rahman**

Assistant Professor of Computer Science  
University of California San Diego  
Co-Director of MOSAIC Lab  
@ trahman@ucsd.edu

### **Subhransu Maji**

Associate Professor of Computer Science  
University of Massachusetts Amherst  
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### **Daniel Sheldon**

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### **Tom Bernardin**

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