

# Uladzimir Charniauski

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## Education

### University of Connecticut

*BA in Applied Mathematics, BA in Statistics, Minors in CS & Economics*

*Aug 2022 – Dec 2025*

- **GPA:** 3.83/4.0
- **Relevant coursework & topics:**

- **Statistical Theory & Methods:** Probability Theory, Time Series Analysis, Statistical Computing (R), Econometrics, Stochastic Processes, Linear Models
- **Machine Learning:** Reinforcement Learning, Deep Learning, Bayesian Machine Learning, Machine Learning for Physical Sciences (SciML), Artificial Intelligence - Time Series Foundation Models (TSFMs)
- **Mathematics:** Linear Algebra, Calculus III, Real Analysis, Numerical Analysis (MATLAB).

## Research Projects

### Time Series RAG X (TS-RAGX)

*May 2025 - Present*

- Extending the **TS-RAG** framework by augmenting each retrieved component with localized context windows for each retrieved component to improve zero-shot forecasting performance in transformer-based time series forecasting models (TSFMs)
- Conducting extensive experimental evaluations of **Chronos-Bolt** TSFM baseline, benchmarking predictive accuracy, runtime performance, and scalability on large-scale temporal datasets
- Developed automated workflows to streamline hyperparameter tuning and model evaluation processes, accelerating experimentation cycles and improving reproducibility

### Memory-Augmented Variational RNN (MVRNN) | [GitHub](#)

*Sep 2025 - Dec 2025*

- Developed a novel **Memory-Augmented Variational RNN (MVRNN)** architecture that incorporates **variational** and **Wasserstein autoencoders (VAE and WAE)** within memory-augmented RNNs (MRNNs), enabling the modeling of latent temporal dependencies and long memory in sequential data
- Derived the evidence lower bounds (ELBO) necessary for sequential variational inference in MRNN frameworks augmented with VAE and WAE components
- Demonstrated a 7–10% improvement in **RMSE** and **MAE** scores over baseline models using a memory-augmented variational network on several real-world stock-volatility datasets.

### Filter Bank-Embedded MRNN and MLSTM | [GitHub](#)

*Feb 2025 - Apr 2025*

- Developed **Filter Bank-Embedded Memory-Augmented RNN (F-MRNN)** and **LSTM (F-MLSTM)** architectures that integrate a collection of long memory filters to capture diverse frequency components in temporal data
- Demonstrated that **F-MRNN** and **F-MLSTM** frameworks improve the approximation of fractional integration effects through their multi-filter architectures
- Empirically demonstrated 5% improvement in RMSE and MAE scores using filter-banked memory-augmented networks on real-world time series data with long-range dependence.

## Publications

### Long-Memory AutoRegressive Bandits.

*Present*

Uladzimir Charniauski, Yao Zheng

Manuscript in preparation. Draft available upon request

### On the Anomaly Detection in Time Series Data with Kernel PCA

*April 2025*

Uladzimir Charniauski

UConn Journal of UConn STAT Student Seminars

Uladzimir Charniauski, Yao Zheng

American Journal of Undergraduate Research

10.33697/ajur.2024.116 

## Working Experience

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### NSF REF Undergraduate Researcher

*University of Connecticut*

*Storrs, CT*

*Sep 2025 – Present*

- Led the development and implementation of specialized **Retrieval-Augmented Generative (RAG) systems** for enhancing the forecasting performance of TSFMs through bringing architectural innovations to latest architectures.
- Processed, cleaned, and engineered features from large-scale time series datasets, leveraging statistical methods and domain-specific transformations to improve model robustness.
- Collaborated with faculty and graduate researchers to document findings, visualize results, and prepare materials for manuscript writings and conference presentations

### ML Engineering Intern - AI Platform

*The Hartford*

*Hartford, CT*

*May 2025 – Aug 2025*

- Built a **Streamlit**-based tool integrating **AWS Bedrock LLMs** to generate automated PowerPoint decks from enterprise chatbot output (HartAI), reducing manual effort by 80%.
- Managed end-to-end model deployment workflows using **MLflow**, including experiment tracking, model versioning, and production deployment to ensure reliable and scalable AI solutions
- Leveraged **Git** for robust version control, code reviews, and collaborative development within a cross-functional engineering team

### Statistical Analyst Intern

*Valos*

*Boston, MA*

*Jun 2024 – Aug 2024*

- Conducted statistical analysis and data manipulation using **R (Tidyverse)** to support business intelligence and decision-making initiatives.
- Performed exploratory data analysis, statistical modeling, and data visualization to identify patterns and generate actionable insights
- Created and maintained comprehensive documentation of data sources, workflows, and code to ensure full reproducibility and transparency

## Skills and Technologies

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**Languages & Libraries:** Python, R, MATLAB, SAS, SQL, Tidyverse, NumPy, Pandas, Scikit-learn, PyTorch, TensorFlow, Matplotlib, Tikzplotlib, Streamlit, python-pptx, LlamaIndex

**Technologies:** Git, GitHub, AWS Cloud Services, Snowflake, MLflow, Jupyter Notebooks

**Frameworks & Techniques:** LangChains, ReAct AI Agents, Statistical Modeling and Forecasting, Machine Learning, Data Visualization, Data Engineering, Prompt Engineering

## Awards and Honors

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- **National Honorary Mathematics Society, Pi Mu Epsilon**, University of Connecticut
- **2023 & 2024 New England Scholar**, University of Connecticut
- **Spring 2024 & Fall 2024 Dean's List**, University of Connecticut