# DANIEL QUIGLEY

Linguistics and Artificial Intelligence PhD Candidate | dquigleydev@gmail.com | (414) 335-2754 dquigley.dev | github.com/deltaquebec | linkedin.com/in/quigley-daniel

## EDUCATION

University of Wisconsin-Milwaukee	Milwaukee, WI
PhD: Linguistics   Artificial Intelligence   Computer Science	2025
<ul> <li>Interdisciplinary PhD research across linguistics, computer science, logic, and mathematics</li> </ul>	
Advisor: Nicholas Fleisher	
University of Wisconsin-Milwaukee	Milwaukee, WI
MA: Linguistics	2023
<ul> <li>Interdisciplinary MA research across linguistics, computer science, logic, and mathematics</li> </ul>	
Advisors: Nicholas Fleisher and Hamid Ouali (Linguistics)   Susan McRoy (Computer Science)	
Universiteit Utrecht	Utrecht, The Netherlands
MSc Certificate: Theoretical Physics	2019
<ul> <li>Interdisciplinary Graduate Honors recipient</li> </ul>	
<ul> <li>Completed Master's coursework in Theoretical Physics and Mathematics</li> </ul>	
University of Wisconsin-Madison	Madison, WI
BSc: Anthropology   Astronomy   Linguistics   Mathematics   Physics	2018
Record holder for number of majors	
<ul> <li>Advisors: Stefan Westerhoff (Physics, Astronomy, Mathematics)   Monica Macaulay (Linguistics (Anthropology)</li> </ul>	s)   J. Mark Kenoyer
PhD Research	
University of Wisconsin-Milwaukee	Milwaukee, WI
Theoretical Linguistics   Mathematics   Artificial Intelligence   Natural Language Processing	Aug 2020 – Current
<ul> <li>Conducting research in interpretable neuro-symbolic artificial intelligence and natural language natural language understanding, knowledge representations, and semantic representations.</li> </ul>	processing on problems in
<ul> <li>Proving morphisms between intensional semantics and vector space semantics using model-the category-theoretic frameworks.</li> </ul>	oretic, group-theoretic, and
• Developing first- and second-order logic representations for intensional semantics in the context	of category theory.
• Designing algorithms and computing their space and time complexities to facilitate interpretable reasoning tasks.	e language processing for logical
• Exploring theoretical foundations in the context of graph and group theory to explain model arc networks.	hitectures for deep neural
MA RESEARCH	
University of Wisconsin-Milwaukee	Milwaukee, WI
Theoretical Linguistics   Mathematics   Artificial Intelligence   Natural Language Processing	Aug 2020 – May 2023
<ul> <li>Designed and proved PSPACE-hard algorithms for language processing based on extensional ar</li> </ul>	nd intensional semantics.
Proved homomorphism between discrete intensional semantics models and vector space semantics	tics.
<ul> <li>Derived tensor forms for semantic representations in hyperbolic spaces.</li> </ul>	

# MSC RESEARCH

#### **Universiteit Utrecht**

Theoretical Physics: Graduate Interdisciplinary Honors

- Completed coursework in Theoretical Physics, with a focus on high energy physics, cosmology, and gravitational physics.
- Completed coursework in Mathematics, with a focus on differential geometry, geometric partial differential equations, and geometric flows.
- Applied scientific expertise to interdisciplinary applications across multiple departments, including presenting independent research on geography and climate science to colleagues in the honors seminar.

Utrecht, The Netherlands

Aug 2018 – Jul 2019

## BSC RESEARCH

#### University of Wisconsin-Madison

Indus Valley Civilization Undergraduate Researcher

- Reconstructed broken strings of written data from the Indus Valley Script using *n*-gram Markov chains and conditional entropy, and applied statistical analysis techniques to analyze the data using Python.
- · Collaborated with international colleagues to analyze the Indus Valley Script data, resulting in the creation of sign frequency scores that showed the context in which different symbols were used.
- Presented results at an international academic conference.

### University of Wisconsin-Madison

Wisconsin Baldwin Idea Grant Project Assistant

- · Worked with Menominee elders and coordinated with team of undergraduate students, graduate students, and academic advisor.
- Recorded, documented, and prepared teaching materials for language preservation and revitalization efforts.
- Results of work integrated into Menominee reference grammar (to be published).

### Wisconsin IceCube Particle Astrophysics Center

High Energy Astroparticle Physics Research Assistant

- · Designed and implemented simulations, data acquisition systems, and visualizations for HAWC (High-Altitude Water Cherenkov) gamma-ray detector.
- Resolved discrepancies in gamma-ray results across four international experiments; wrote GPS data system using ZeroMQ in C++.
- Communicated results of simulations and technical developments with international teams, demonstrating strong collaboration and communication skills.

## INTERNSHIP EXPERIENCE

# Institute for Pure and Applied Mathematics - Fujitsu Limited

Graduate Researcher

- Mathematics research in interpretable artificial intelligence, developing an enhanced view of explanations of causal discovery AI
- Developing user interface of causal discovery AI
- Designing mathematical modeling, evaluation, and explanatory methods for model discoverability and likelihood of convincing users relative to a Rashomon set of models for explainability

#### Apple

Career Experience: Production Engineer

- Tested and deployed demo content to channel stores across iOS, tvOS, watchOS, and macOS platforms from development to production.
- Developed, maintained, and documented sophisticated automation frameworks, using Python scripting to enhance operational efficiency.
- Resolved failing Wi-Fi connectivity across demo devices by investigating plist data structures for discrepancies; resolved publishing content issues for by region and device.
- Validated content in twenty-one languages across twenty-five locales sensitive to local content and language requirements while crafting comprehensive test plans and technical documentation for new features and internal tools.

# PRESENTATIONS AND PUBLICATIONS

#### Presentations

- Quigley, Daniel (2024). Be Reasonable! Relating Logical Models and Vector Spaces for NLP Interpretability. Workshop in General Linguistics.
- Quigley, Daniel (2024). Getting Started with LTFX. Workshop in General Linguistics.
- Quigley, Daniel (2024). Merge: Syntax-Semantics as a Hopf Algebra. Algebraic Structures Seminar.
- Quigley, Daniel (2024). Natural Language Understanding as Tensor Product Models. Algebraic Structures Seminar.
- Quigley, Daniel (2024). A Primer on the Mathematics of Artificial Neural Networks. Graduate Student Colloquium.
- Quigley, Daniel (2023). Tensor Space and Category-Theoretic Semantics for Resolving Long-Distance Linguistic Expressions in Natural Language Processing. PhD preliminary paper and presentation.
- Quigley, Daniel (2023). Decoding Authorial Style, Tone, and Mood in Poetic Translations through Natural Language Processing: An Analysis of Beowulf. Workshop in General Linguistics.
- Quigley, Daniel (2023). *ETFX for Linguists*. Summer Workshop.

#### **Publications**

- Quigley, Daniel (2024). Be Reasonable! Relating Logical Models and Vector Spaces for NLP Interpretability. In Proceedings: Workshop in General Linguistics.
- Quigley, Daniel (2023). Exploring Category-Theoretic Morphisms for Model-Theoretic Semantics. Manuscript submitted for review.
- Quigley, Daniel (2023). Decoding Authorial Style, Tone, and Mood in Poetic Translations through Natural Language Processing: An Analysis of Beowulf. In Proceedings: Workshop in General Linguistics.

Madison, WI

Oct 2014 - May 2018

Madison, WI Oct 2014 - May 2018

Sendai, Japan

Jun 2024 – Aug 2024

Jul 2023 – Nov 2023

Cupertino, CA

Madison, WI Oct 2015 - May 2018

# PROJECT EXPERIENCE

#### University of Wisconsin-Milwaukee

ETFX Developer

- Designed LATEX document templates, accepted by university as official resources for graduate school.
- Created document tagging and readability methods to improve designs of accessible PDF documents.
- · Developing intelligent UIs for improved accessibility of PDF documents, improving usability for users with accessibility needs and machine readability.

## University of Wisconsin-Madison

Data Visualization and Sentiment Analysis of Movie Reviews across Four Neural Network Models

- · Conducted a comprehensive comparison of performance metrics for polarity sentiment analysis of movie reviews using deep learning techniques, including the design of four different machine learning architectures (CNN, RNN, RCNN, LSTM).
- Compared the performance of the different model architectures across ten epochs, with a cutoff for validation loss, and achieved an accuracy rate of greater than 83% for each model.
- Demonstrated expertise in the application of deep learning techniques to natural language processing tasks through the successful execution and analysis of this research project.

### University of Wisconsin-Madison

ML Optimization: No Free Lunch

- Optimized, evaluated, and compared performance scores for classification machine learning tasks: Decision Tree Classifier; K-Nearest Neighbor; Multinomial Naive Bayes; Logistic Regression; SVC; Dummy Classifier; Neural Network.
- Optimized, evaluated, and compared performance scores for regression machine learning tasks: Decision Tree Regressor; Linear Regression; SVR; Dummy Regressor; Neural Network.
- Evaluated CNN architectures of image classification task using the Fashion-MNIST dataset.

## University of Wisconsin-Madison

Linux from Scratch

- Completed Linux from Scratch project, building a fully functional Linux distribution from scratch using source code and following project documentation, demonstrating strong problem-solving and troubleshooting skills to resolve issues during build process.
- · Developed deep understanding of Linux operating system, including kernel, system libraries, and userland utilities, and improved skills in working with source code and building software from ground up.
- · Created a customized Linux distribution that met specific needs and preferences, showcasing ability to tailor a system to meet unique requirements.

## Work Experience

#### Apple

Genius Technician

- Demonstrated leadership while also mentoring Technical Specialists and Technical Experts | developed and implemented new processes to improve efficiency and effectiveness of Genius Bar team.
- Exceeded expectations for customer satisfaction: attained performance review scores of 88 TMS and 74 NPS, excelling in metrics for technical expertise (89) and empathy (80).
- Certified for iPhone and Mac repair, maintaining 95% repair rate on devices.

#### University of Wisconsin-Milwaukee

Instructor of Record

- Responsible for class sizes of 20-30 students per semester, providing comprehensive support and guidance.
- Designed course content to include topics in natural language processing, such as introductory concepts and artificial intelligence ethics.
- · Providing effective feedback and communication to improve performance, demonstrating commitment to student success and learning.

# GRADUATE TEACHING EXPERIENCE

Linguistics 210: Teaching Assistant	Fall 2020
Linguistics 210: Teaching Assistant	Spring 2021
Linguistics 210: Instructor of Record	Fall 2021
Linguistics 210: Instructor of Record	Spring 2022
Linguistics 100: Instructor of Record	Fall 2022
Linguistics 210: Instructor of Record	Spring 2023
Linguistics 100: Instructor of Record	Fall 2023
Linguistics 100: Instructor of Record	Spring 2024

Milwaukee, WI Aug 2020 - Current

Milwaukee, WI

May 2021

Milwaukee, WI

May 2021

Milwaukee, WI

Jul 2020

Glendale, WI

Milwaukee, WI

Aug 2020 – Present

Oct 2021 – March 2024

# GRADUATE COURSEWORK

Linguistics: Phonetics | Phonology | Morphology | Syntax | Semantics | 2nd Language Acquisition | Seminar: Ellipsis | Typology and Universals | Historical and Comparative Linguistics | Seminar: Research Methods | Seminar: Double Object Constructions | Advanced Phonetics | Advanced Phonology | Advanced Syntax | Advanced Semantics | Foundations of Formal Logic | Advanced Independent Study

**Computer Science**: Machine Learning and Applications | Introduction to Natural Language Processing | Introduction to Artificial Intelligence | Artificial Intelligence in Business | Advanced Independent Study | Advanced Machine Learning | Algorithm Design and Analysis

**Physics**: Quantum Field Theory | Statistical Field Theory | General Relativity | String Theory | Field Theory in Particle Physics | Cosmology | Radiative Processes | High Energy Astrophysics

Mathematics: Differential Geometry | Geometric Partial Differential Equations | Mathematical Methods in Theoretical Physics | Algebraic Structures

## PROFESSIONAL INTERESTS

**Linguistics**: formal logic | mathematical models | model theory | ellipsis | double object constructions | transitivity mismatches | case stacking | construction grammar | scope | binding | degree and comparison | typology | language change

**Computer Science**: algorithm design | complexity | formal logic | mathematical models | model theory | machine learning methods for language processing | human language technologies | human-computer interaction

Artificial Intelligence: neural networks | natural language processing | explainable artificial intelligence | geometric neural networks | graph neural networks

**Physics**: gravitational physics | black hole physics | early universe physics | topological defects | quantum field theory in curved spacetime | inverse problem for Lagrangians

**Mathematics**: category theory | group theory | differential geometry | geometric PDEs | geometric flows | Ricci flow | operator theory | formal logic | model theory

Anthropology: writing | calendrical systems | power and social relations | gender | ethnoarchaeology | archaeoastronomy

### PROFESSIONAL AFFILIATIONS

American Mathematical Society (AMS) American Physical Society (APS) Association for Computational Linguistics (ACL) Association for the Advancement of Artificial Intelligence (AAAI) Language Creation Society (LCS) Linguistic Society of America (LSA)

#### HONORS AND AWARDS

University of Wisconsin-Milwaukee: Graduate Teaching Assistantship	Aug 2020 – Current
University of Wisconsin-Milwaukee: Chancellor's Graduate Student Award	2020, 2023
Universiteit Utrecht: Graduate Honors	2019
University of Wisconsin-Madison: Record - Number of Majors (5)	2018

#### SKILLS

 Data skills: Technical writing | Data collection, annotation, processing, visualization, statistical analysis, machine learning (Python: NumPy, Keras, Scikit-Learn, NLTK, Pandas, Matplotlib, TensorFlow, Mathematica) | Technical documentation

 Project skills: Written and oral presentation and communication | Qualitative and quantitative research methods | Problem solving

 Experiment design | Language data collection and analysis | Team work and team leadership

 Technical skills: Python | ETEX | Excel | Praat | R | SPSS | regexp | SQL (basic) | HTML (basic) | Jekyll (basic)

 Operating Systems and Software: Linux | Windows | MacOS | Conda | CUDA (GPU Programming) | MS Office Suite

#### LANGUAGES

Native: English Conversational: German Elementary: Dutch | Finnish | Japanese Some Study: Menominee | Arabic (MSA) | Sanskrit | Georgian