

William Hogan

📞 510.362.1060 | ✉ whogan@ucsd.edu | 🔗 [linkedin.com/in/wphogan](https://www.linkedin.com/in/wphogan) | 📍 San Diego, CA

SUMMARY

Computer Science Ph.D. Candidate specializing in machine learning and natural language processing. Published novel information extraction methodologies. Interested in the intersection of LLMs, unsupervised methods, and biomedical applications. Self-starter and problem-solver with excellent communication skills. Passionate about honing expertise in the service of solving real-world problems with cutting-edge technologies.

EDUCATION

University of California, San Diego 2021 – 2025 (expected)
Doctor of Philosophy in Computer Science San Diego, CA

- Specialization in Natural Language Processing, advised by Prof. Jingbo Shang

University of California, San Diego 2019 – 2021
Master of Science in Computer Science San Diego, CA

- Specialization in Machine Learning and Natural Language Processing

University of California, Santa Cruz 2003 – 2008
Bachelor of Science in Electrical Engineering, graduated with honors Santa Cruz, CA

PROFESSIONAL EXPERIENCE

Graduate Student Researcher Jan. 2024 – Present
Joan & Irwin Jacobs Center for Health Innovation, UCSD San Diego, CA

- Lead researcher on patient safety and infection prevention project
- Develop LLMs and automated methods to process EHR text to uncover insights on patient safety issues that were previously unknown or difficult to understand

Research Data Scientist Graduate Intern Summer 2023
Dell Technologies Round Rock, TX

- Developed a cutting-edge text-to-SQL model to enhance user experience by enabling complex data retrieval using natural language queries

Research Data Scientist Graduate Intern Summer 2022
Dell Technologies Round Rock, TX

- Applied state-of-the-art NLP and computer vision methods to identify fraudulent purchase orders
- Designed novel algorithm that prevented up to \$2.1M in company losses

Graduate Student Researcher 2019 – 2022
Center for Microbiome Innovation, UCSD San Diego, CA

- Researcher within the Artificial Intelligence for Healthy Living program funded by IBM
- Co-developed end-to-end NLP pipeline to extract information from large amounts of raw biomedical texts
- Developed high-performing models for relationship extraction, acronym resolution, and bacteria normalization
- Co-created and maintained web-based annotator tool to develop NLP models

Co-owner, Full-stack Developer 2015 – 2019
Design Action Collective Oakland, CA

- Lead developer on over 30 websites and apps while also co-managing a web development company
- Improved department-wide workflow to create cleaner, more efficient code
- Improved internal standards for code commenting, git usage, pair programming, and website accessibility

PUBLICATIONS

“READ: Improving Relation Extraction from an ADversarial Perspective” <i>Li, Hogan, Shang</i>	NAACL, 2024 See Publication
“Open-world Semi-supervised Generalized Relation Discovery Aligned in a Real-world Setting” <i>Hogan, Li, Shang</i>	EMNLP, 2023 See Publication
“Fine-grained Contrastive Learning for Relation Extraction” <i>Hogan, Li, Shang</i>	EMNLP, 2022 See Publication
“An Overview of Distant Supervision for RE with a Focus on Denoising and Pre-training Methods” <i>Hogan</i>	arXiv See Publication
“Abstractified Multi-instance Learning (AMIL) for Biomedical Relation Extraction” <i>Hogan, Huang, Katsis, Baldwin, Kim, Baeza, Bartko, Hsu</i>	AKBC, 2021 See Publication
“BLAR: Biomedical Local Acronym Resolver” <i>Hogan, Baeza, Katsis, Baldwin, Kim, Hsu</i>	ACL, 2021 See Publication
“Normalization of Predominant and Long-tail Bacterial Entities with a Hybrid CNN-LSTM” <i>Hogan, Mehta, Baeza, Katsis, Kim, Bartko, Hsu</i>	AKBC, 2020 See Publication
“MDAD: An Annotated Corpus for Disease-Bacterium Associations” † <i>Huang, Hogan, Katsis, Baldwin, Kim, Baeza, Bartko, Hsu</i>	TBD

†: work in progress

TEACHING, SERVICE, & VOLUNTEERING

Teaching Assistant, <i>Introduction to Data Mining</i> at UCSD	Winter, 2024
Teaching Assistant, <i>Advanced Data-driven Text Mining</i> at UCSD	Spring, 2023
Program Committee Member, EMNLP Participated as a PC member for the <i>Unsupervised and Weakly-Supervised Methods in NLP</i> workshop.	2022
Program Committee Member, BioNLP Participated as a program committee member for the 21st BioNLP workshop, co-located with ACL, 2022.	2021 – Present
GradPal Mentor, UCSD Welcomed incoming students to campus and the Computer Science and Engineering program.	2021 – Present

AWARDS

<i>First place of 38 participants in UCSD NLP Text-mining Kaggle Competition</i>	2020
<i>First place in American Society of Civil Engineers National Student Robotics Competition</i>	2008
<i>Chancellor's Award for Outstanding Achievement</i>	2008
<i>Dean's Award for Outstanding Achievement</i>	2008

SIDE PROJECTS

“Generating Position-specific Scoring Matrices for Protein Secondary Structure Prediction” Designed and built a transformer to generate position-specific scoring matrices for protein sequences. See report and repository .	Dec. 2020
“Expanding News Timeline Summarization” Improved on existing state-of-the-art date-wise and clustering news timeline summarization (TLS) approaches, introduced more representative evaluation metrics, and expanded the available datasets to train news TLS models. See report and repository .	Dec. 2020
“8-state Protein Secondary Structure Prediction” Built a convolutional, residual, and recurrent neural network (CRRNN) that uses protein sequences and corresponding position-specific scoring matrices to predict protein secondary structures. See report and repository .	June 2020
“Deep Photo Style Transfer” Reproduced results from recent works in image style transfer using convolutional neural networks. See report and repository .	Mar. 2020