## Ronilo J. Ragodos

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### **EDUCATION**

Bsc. in Computer Science and Applied Math (double major), August 2013 - May 2017

Texas A&M University, College Station, TX

MS in Mathematics,

August 2017 - May 2019

University of Iowa, Iowa City, IA PhD in Business Analytics, University of Iowa, Iowa City, IA

Current

## INDUSTRY EXPERIENCE

Software Developer at Verif.AI

Summer 2020

#### TEACHING EXPERIENCE

Undergraduate grader for Linear Algebra, Differential Equations, and Engineering Calculus 1 at Texas A&M, August 2015 - August 2016

TA for MATH 1440 Math for the Biological Sciences at Univ. of Iowa Fall 2017 - Spring 2019

TA for MATH 1460 Calculus for the Biological Sciences at Univ. of Iowa Fall 2019

TA for MSCI 2800 Business Analytics at Univ. of Iowa Spring 2019

 $T\!A$  for  $B\!A\!I\!S$  3000 Operations Management at Univ. of Iowa Spring 2019 - Spring 2022

TA for BAIS 3500 Data Mining at Univ. of Iowa Fall 2022 - Current

# RESEARCH EXPERIENCE

Cornell SPUR (Summer Program for Undergraduate Research)

 $Summer\ 2016$ 

- Worked with two other students on advisor Dr. Robert Strichartz's project Percolation Clusters on Products of Fractal Graphs.
- Designed and performed experiments on fractal graph approximations using Python and its networkx, graph\_tool, igraph, and SciPy libraries.
- Created project website: https://www.math.cornell.edu/~roniloragodos57/

Interpretable Machine Learning, University of Iowa

Fall 2017 - Current

- Designed and implemented rule based classification algorithm in Python using convex optimization for INZONE.AI.
- Designed and implemented a new interpretable regressor, DisRL, which achieves better performance than state-of-the-art interpretable classifiers.
- Designed and implemented a new interpretable reinforcement learning agent explainer, ProtoX, the first model to explain agent behaviors by relating to learned prototypical scenarios.
- Currently working on an interpretable human behavior explainer, ProtoGAIL, which explains taxi driver decisions by relating to learned prototypical scenarios.
- Currently working on a paper that will demonstrate weaknesses of popular post-hoc explainers like LIME and SHAP and outline ways business researchers may mitigate those weaknesses when using post-hoc explainers to draw managerial insights.
- Invited by Dr. Chaofan Chen of the University of Maine to collaborate on a project on designing interpretable robot arm controllers that are trained using demonstration data. Project begins January 2023.

Image classification for dental anomaly identification, University of Iowa Fall 2017 - Summer 2022

- Used deep transfer learning to classify dental anomalies in children with orofacial clefting, using intraoral photos from a large clinical study of 4085 patients from seven countries including the US, Hungary, and the Philippines.
- Accomplished implementation using Python, the PyTorch library; ran code on computing cluster.

#### Mall Graph Analytics, University of Iowa

Summer 2022 - Current

• Currently working on a project to represent mall floor plans as graphs, then use graph neural networks to extract information about them.

### WORKING PAPERS

- Ragodos, R., Wang, T., Hu, Y., and Lu, F., "On the Use of Post-Hoc Explainers for Business Problems" targeted at *Management Science*
- Ragodos, R., Zhou, X., and Wang, T., "ProtoGAIL: Interpretable Policy Learning via Prototyping for Human Decision Understanding" targeted at SIGKDD Conference on Knowledge Discovery and Data Mining, 2023

#### **PUBLICATIONS**

- Ragodos, R., Lin, Q., Zhou, X., and Wang, T., "ProtoX: Explaining a Reinforcement Learning Agent via Prototyping" at NeurIPS Conference on Neural Information Processing Systems, 2022
- Ragodos, R., Wang T. "Disjunctive Rule Lists" in IJOC INFORMS Journal of Computing, 2022
- Ragodos, R., Wang, T., Wehby G., Weinberg S.M., Dawson D.V., Marazita M.L., Moreno Uribe L.M., and Howe, B.J., "Dental anomaly detection using intraoral photos via deep learning" in *Nature Scientific Reports*, 2022

#### **PRESENTATIONS**

- Presented "ProtoX: Explaining a Reinforcement Learning Agent via Prototyping" at a *NeurIPS 2022* poster session.
- Gave an oral presentation on "ProtoX: Explaining a Reinforcement Learning Agent via Prototyping" at the 2022 INFORMS annual meeting.
- Presented poster based on dental anomaly research at the International Association for Dental Research 2019 general session in Vancouver.
- Gave a short oral presentation on dental anomaly research during the 2019 American Association for Dental Research conference held at the University of Iowa.

## AWARDS

- University of Iowa AMCS Summer Merit Fellowship 2018
- University of Iowa AMCS Summer Merit Fellowship 2019
- University of Iowa Business Analytics Summer Merit Fellowship 2021
- University of Iowa Business Analytics Summer Merit Fellowship 2022

## TECHNOLOGY SKILLS

 $\label{lem:programming} Programming/Markup\ Language\ Experience:\ C,\ C\#,\ C++,\ Python,\ R,\ \LaTeX,\ HTML\ (most\ comfortable\ with\ Python\ and\ C-based\ languages)$ 

Software: Microsoft Office, Git, VirtualBox.

Operating Systems: Windows, Debian and Arch based GNU/Linux