ANTHONY B. SICILIA

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EDUCATION

University of Pittsburgh

Pittsburgh, PA

April 2019

Ph.D Student in Intelligent Systems — School of Computing and Information

University of Pittsburgh

Bachelor of Science in Mathematics — Dietrich College of Arts and Sciences

Minor in Computer Science — School of Computing and Information

University of Miami: 14 Credits — College of Engineering

GPA: 3.89/4.00 GPA: 4.00/4.00

Relevant Coursework: Machine Learning, Natural Language Processing, Computer Vision, Sports Data Science, Algorithm Design, Data Structures, Graph Theory, Probability/Statistics, Real Analysis, Linear/Abstract Algebra.

RESEARCH

- · A. Sicilia, K. Pelechrinis, and K.Goldsberry, "DeepHoops: Evaluating Micro-Actions in Basketball Using Deep Feature Representations of Spatio-Temporal Data", in ACM SIGKDD '19, Anchorage, AK, USA, August, 2019.
- \cdot M. Silvis, **A. Sicilia**, and A. Labrinidis, "PittGrub: A Frustration-Free System to Reduce Food Waste by Notifying Hungry College Students", in *ACM SIGKDD '18*, *London, UK, August, 2018*
- · A. Sicilia, A. Labrinidis, and K. Pelechrinis, "A Holistic Evaluation of Transit Supply and Demand using Network Analysis: The TDI Framework", oral presentation at MUD3, ACM SIGKDD '18, London, UK, August, 2018
- · A. Sicilia, "On the Applications of Convex-hull Based Spatial Metrics in the NBA", poster presentation at Cascadia Symposium on Statistics in Sports, Vancouver, BC, Canada, August, 2018

WORK EXPERIENCE

University of Pittsburgh

August 2019 - May 2020. August 2020-Present

Graduate Student Researcher | School of Computing and Information

· Conducted research focused on machine learning problems with multiple domains (e.g., domain generalization). Research ranges from application oriented (e.g., Computer Vision) to more theoretical proof-based work.

Amazon May 2020 - Aug 2020

Intern | Last Mile Machine Learning Science

- · Designed/developed a machine learning pipeline to normalize a noisy data signal. Solution had lower error than rule-based competitors and limited data requirements for training and inference to maximize model coverage.
- · Investigated model performance on out-of-distribution samples, designing solutions and fail-safes for problem cases.
- · Delivered a production-level code package with all model components for easy re-use.

Toronto Blue Jays Baseball Research

May 2019 - August 2019

Intern | High Performance Department

- · Applied machine learning to answer interdisciplinary research questions for a state-of-the-art sports science team.
- · Designed and developed predictive models integrated into automated systems to inform player development plans.
- · Conducted exploratory analysis of datasets and hypothesis testing to help inform decision making.

STARTUPS

Komodo

Feburary 2020 - May 2020

Team Member

- · Designed/implemented early stage prototypes for automated financial document parsing through computer vision.
- · Fund-raised in multiple start-up competitions, taking 3rd place in Princeton's Tiger Launch, 2020.

PittGrub

December 2017 - May 2019

Co-founder | ADMT Labs

- · Designed notification system for PittGrub (food-waste prevention start-up). Employed reinforcement learning and a valuation model to manage user prioritization under constraint by framing notification as a Knapsack Problem.
- · Collaborated in development of system prototype and a comprehensive simulation environment for experimentation.
- · Fund-raised in start-up competition, winning 3rd place in U. Pittsburgh's Kuzneski Innovation Cup, 2018.

ADDITIONAL WORK EXPERIENCE

Pitt Smart Living Project

May 2018 - April 2019

 $Undergraduate\ Researcher \mid Data/Systems\ Team$

- · Modeled transit systems in 50 U.S. cities as spatially embedded, multi-layer networks using GTFS and GIS data.
- · Developed general infrastructure to build model components including a partition of an areal bounding box, multiple transit network models from GTFS data, a spatial network embedding, and multiple types of Graph Laplacian.
- · Designed multi-modal transit model to enumerate transportation routes under constraint using bidirectional BFS.

Recitation Instruction (Data Structures & Intro. Python)

August 2017 - April 2019

Undergraduate Teaching Assistant | SCI, University of Pittsburgh

· Communicated course topics through weekly recitation lecture, supervised lab assignments, and office hours.

TECHNICAL PROFICIENCY

Frequent: Python — PyTorch, NumPy, Pandas, SciPy, Scikit-Learn, Matplotlib; SQL, TEX, Git.

Recent: Experience in Keras, MATLAB, Swift/Xcode, Java; Exposure to Bootstrap, SQL Alchemy, Flask.