# Samuel Showalter

samshowalter.github.io

SamShowalter

in samuelrshowalter

### **EDUCATION**

PhD Student

# **UNIVERSITY OF CA, IRVINE**

Computer Science, ML & Al **Advisor:** Dr. Padhraic Smvth Aug 2020 - Present

#### M.S. Computer Science **UNIVERSITY OF CA, IRVINE**

Computer Science, ML & Al **Advisor:** Dr. Padhraic Smyth GPA: 3.97 / 4.00

🛗 Aug 2020 - June 2022

**BA** in Mathematics **BA** in Economics

#### **DEPAUW UNIVERSITY**

Computer Science Minor GPA: 4.00 / 4.00 **May 2014 - May 2018** 

#### **AWARDS**

NSF Graduate Research Fellowship: 3 years of full funding for my proposal of spatio-temporally robust machine learning models

#### HPI Fellowship (declined)

3 years of full funding from the Hasso-Plattner Institute to research robust MI

#### UCI ICS Dean's Award

\$10,000 in recognition of outstanding research potential in computer science

#### **Edward Rector Scholarship**

DePauw's full-ride merit scholarship; one of 12

# Prindle Technology Prize

DePauw's outstanding technology research project

#### H.E.H. Greenleaf Award

Awarded to the outstanding mathematics graduate

#### Frank T. Carlton Award

Awarded to the outstanding economics graduate

#### Randal L. Wilson Award

Most outstanding junior economics major

#### **EXPERIENCE**

Applied Scentist: Personalization

**AMAZON SCIENCE** 

**#** June 2022 - Sept 2022 • Re-designed Amazon's core feed ranking model for high-engagement shop-by-interest

- Implemented five state-of-the-art multi-task learning algorithms with MultiRec %.
- MultiRec outperformed baselines by  $10^+\%$  over multiple metrics. Presentation: %.

• Published multi-task learning paper in Amazon's internal machine learning conference

## Machine and Reinforcement Learning Researcher

**SRI INTERNATIONAL** 

# June 2021 - Sept 2021

- Researcher with Stanford Research Institute's Competency-aware ML (CAML) team
- Proposed and built CAMeLeon, a RL competency toolkit (open-sourced by SRI)
- Presented findings highlighting RL failure modes to entire company as invited speaker

## Data Science Experienced Consultant

**WEST MONROE** 

## Aug 2018 - Aug 2020

**Q**Chicago, IL

- Lead data scientist, NLP semantic context extraction for one of world's largest banks
- Developed end-to-end, highly-optimized ML pipeline to extract semantic context from 20,000+ databases and filestores with Spark, HDFS, Luigi, Airflow, and Viterbi parsing.
- Co-winner (\$300k), WMP's Innovation Challenge: Auto-ML prototyping framework

## Quantum Computing Research Fellow

May 2018 - Aug. 2018

**♥**Boulder, CO

- Highly selective national research fellowship (13% acceptance) in quantum computing
- Developed Python-based quantum state tomography software to characterize qubits

### Data Scientist, Custom Insights

84.51°

May 2016 - Aug. 2016

**♥**Cincinnati, OH

• Built outlier detection system for Kroger customer data; saves 4 - 8 hours per dataset

## **RESEARCH**

Predictive Querying for Autoregressive Neural Sequence Models **UC IRVINE** #Feb. 2022 - Sept. 2022

- Explored sequence models to answer complex probabilistic queries (e.g. "A before B")
- Published in NeurlPs 2022 as the first exploration of probabilistic neural querying

# Optimizing Spatio-temporal Novelty Detection for Video

UC IRVINE (DARPA)

# Aug. 2020 - Dec. 2021

- Develop state-of-the-art deep-learning novelty detection methods for images and video
- Created adaptive novelty thresholding system that sufficiently adjusts to domain shifts

Minimizing Societal Cost of Credit Card Fraud with Machine Learning

**DEPAUW UNIVERSITY (DPU)** ## Jan. 2018 - May 2018

**♥**Greencastle, IN

- Explored fraud cost optimization with novel loss function; won Prindle Technology Prize
- Presented at Rose-Hulman Mathematics Conference and DePauw poster session

Validating Weak-form Stock Market Efficiency with Machine Learning **DEPAUW UNIVERSITY (DPU)** # Jan. 2018 - May 2018 **♥**Greencastle, IN

- Investigated weak-form efficient market hypothesis with ML-driven trading platform
  - Won the Frank T. Carlton Economics Award for outstanding econometrics research

#### **SKILLS**

**Programming Languages** 

Python R SQL Java C++ Scala Javascript

Distributed Computing

CUDA Spark Ray

Machine Learning Libraries

PyTorch Tensorflow
Scikit-Learn OpenCV
RLlib Gym NumPy

**Cloud Computing** 

AWS SageMaker GCP

## **CERTIFICATIONS**

SOA Actuarial Exam P SOA Actuarial Exam FM AlgoExpert 100 Exercises

### **SOCIETIES**

Phi Beta Kappa Omicron Delta Epsilon

#### **PUBLICATIONS**

- Boyd, A.\* and Showalter, S.\*, et. al. Predictive Querying For Autoregressive Neural Sequence Models. Neural Information Processing Systems (NeurIPs) 2022.
- Showalter, S. et. al. Reframing Crisis Information Extraction as a Lexically Invariant Sequence Tagging Objective with Twitter Data. Preprint %, 2021.
- Showalter, S. and Wu Z. Minimizing the Societal Cost of Credit Card Fraud with Limited and Imbalanced Data, arXiv:1909.01486, 2019.
- Showalter, S. and Gropp J. Validating Weak-form Market Efficiency in U.S. Securities with Trend Deterministic Price Data and Machine Learning, arXiv:1909.05151, 2019.
- Berque D., Chiba H., Hashizume A., Kurosu M. and Showalter S. Cuteness in Japanese Design: Investigating perceptions of Kawaii among American College Students, Applied Human Factors and Ergonomics, July 2018, Springer.

#### **LEADERSHIP**

Founder & President

DPU DATA SCIENCE GROUP # Apr. 2017 - May 2018

**♥**Greencastle, IN

- Created and led 30+ student data science, machine learning, and AI campus group %
- $3^{rd}$  place in St. Mary's College Data Science Hackathon in 2018,  $1^{st}$  place in 2019

CTO & Co-President

**DPU INVESTMENT GROUP** Apr. 2017 – May 2018

**♀**Greencastle, IN

- Managed \$170,000 of university endowment funding as well as trades and risk analysis
- Assisted in funding pitch to alumni donors that was accepted in 2019 for \$1 million

### **OUTREACH AND MENTORSHIP**

High School/College Research Advisor: Machine Learning

**LUMIERE EDUCATION** 

∰May. 2021 - Present

**♀**Remote

- Lumiere pairs PhD candidates with young, driven students passionate about research
- Projects include NLP and Markov Chains, stochastic processes, and variational inference

Content Creator & Instructor: Machine Learning Bootcamp

**WEST MONROE** 

Mar. 2019 - Dec. 2019

**Q**Chicago, IL

- Co-creator of company-wide ML bootcamp, including lecture content and assessments
- Lecturer for topics including classification, regularization, and unsupervised learning

Teaching Assistant: Data Science (CS 370)

DEPAUW UNIVERSITY (DPU) # Jan. 2018 - May 2018

**♥**Greencastle, IN

- Chosen as TA for first-ever Data Science course at DPU because of my experience in field
- Held weekly office hours, advised student projects, and curated homework assignments

Student Career Advisor & Tutor

**DEPAUW UNIVERSITY (DPU)** # Aug. 2015 - May. 2017

**♥**Greencastle, IN

- Staffed by McDermond Center for Entrepreneurship to assist students in job search
- Reviewed resumes, ran mock interviews, and tutored students in calculus and statistics

Elementary School Tutor: Mathematics

CLOVERDALE ELEMENTARY ## Aug. 2014 - May 2016

**Q**Cloverdale, IN

• Tutored  $2^{nd}$  and  $3^{rd}$  grade students in basic math as part of STEM after-school program