

Samuel Showalter

✉ samuelrshowalter@gmail.com

🌐 samshowalter.github.io

🐙 SamShowalter

in samuelrshowalter

EDUCATION

PhD Student

UNIVERSITY OF CA, IRVINE

Computer Science, ML & AI

Advisor: Dr. Padhraic Smyth

GPA: 3.94 / 4.00

📅 Aug 2020 - Present

BA in Mathematics

BA in Economics

DEPAUW UNIVERSITY

Computer Science Minor

GPA: 4.00 / 4.00

📅 Aug 2014 - May 2018

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

Natural Language:

AllenNLP

HuggingFace

SpaCy

NLTK

Gensim

AWARDS

Edward Rector Scholarship

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

Prindle Technology Prize

Most outstanding ethics-based technology research project

Frank T. Carlton Award

Awarded to the outstanding economics graduate

H.E.H. Greenleaf Award

Awarded to the outstanding mathematics graduate

Randal L. Wilson Award

Junior who "has contributed most to field of economics"

EXPERIENCE

Machine and Reinforcement Learning Researcher

SRI INTERNATIONAL

📅 June 2021 - Sept 2021

📍 Menlo Park, CA

- Research scientist on the Competency Aware Machine Learning (CAML) team
- Proposed and built CAMELeon, a reinforcement learning competency assessment toolkit; **CAMELeon released as one of SRI's official open-source research packages**
- Presented findings to entire company as invited speaker; CAMELeon's RL competency assessment toolkit **under review at Intelligent User Interfaces Conference (IUI)**

Data Science Experienced Consultant

WEST MONROE

📅 Aug 2018 - Aug 2020

📍 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

NIST

📅 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

Optimizing Spatio-temporal Novelty Detection for Video

UC IRVINE (DARPA)

📅 Aug. 2020 - Present

📍 Irvine, CA

- 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

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
- **3rd place** in St. Mary's College Data Science Hackathon in 2018, **1st 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**

CERTIFICATIONS

SOA Actuarial Exam P
SOA Actuarial Exam FM
AlgoExpert 100 Exercises

SOCIETIES

Phi Beta Kappa
Omicron Delta Epsilon

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

📍 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

📍 Cloverdale, IN

- Tutored 2nd and 3rd grade students in basic math as part of STEM after-school program

PUBLICATIONS

- 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.