Samuel Sharpe

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Ssharpe42

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Education

Columbia University

New York, NY

M.S. in Computer Science, GPA: 3.86

Expected May 2020

o Machine learning specialization

Columbia University

B.S. in Operations Research, GPA: 3.98, Magna Cum Laude

New York, NY n. 2013 - May 2015

Challes D. Caralia Managial Associated Services

Sep. 2013 - May 2015

o Stephen D. Guarino Memorial Award in Industrial Engineering - Awarded to a senior with outstanding academic achievement and potential.

Oberlin College

Oberlin, OH

B.S. in Mathematics, Economics Minor, GPA: 3.63

Sep. 2010 - May 2013

Skills

Programming/Technology

Python, R/RShiny, MATLAB, SQL, Airflow, Docker; Exposure to Kubeflow, Java, MongoDB, AMPL

Ouantitative

Machine Learning, Optimization, NLP, Deep Learning, Stochastic Modeling, Speech Processing

Research & Publications

Publications

Visual natural language query auto-completion for estimating instance probabilities.
Samuel Sharpe, Jin Yan, Fan Wu, Iddo Drori; CVPR Language and Vision Workshop, 2019.

Course Research

o Stylometry in the Modern Era: Coreference and Voice for Authorship Attribution. Spring 2019.

SiteRx

Jan. 2019 – May. 2019

- o Business to business start-up that connects patients with clinical trial sites through their physician.
- o Research focuses on natural language processing of medical record text for deidentification.

Experience

Major League Baseball Advanced Media (MLBAM)

New York, NY

Data Scientist

June 2018 - Present

- Deployed pitch classification neural network in Tensorflow and custom endpoints for live pitch classification locally at ballparks.
- o Created player matchup prop bet lines that outperform predictions from industry leaders in sports betting.
- Designed pitch arsenal identification system using clustering and classification to detect when pitchers add new pitches to their arsenal.

Booz Allen Hamilton

Washington, DC

Lead Data Scientist

Jul. 2018 - Sep. 2018

- ${\color{gray} \bullet} \ \ Oversaw \ development \ of \ a \ resource \ reallocation \ MIP \ model \ to \ optimize \ Immigration \ Judge \ (IJ) \ caseloads \ and \ shorten \ case \ times.$
- o Implemented a PoC IJ scheduling optimization (IP) designed to reduce rescheduled hearings for the Department of Justice (DOJ).

Staff Data Scientist / Modeling & Analysis Team Lead

Jan. 2017 - Jun. 2018

- Formulated and implemented a multi-objective optimization model in MATLAB that presents leadership with tradeoffs between operational and budgetary objectives through sets of pareto-optimal resource allocations.
- Model endorsed by Department of Homeland Security (DHS) and awarded a DHS funded Winter Study.

Data Scientist

Sep. 2015 - Dec. 2016

- Led implementation of probabilistic forecasts to inform risk-oriented budgeting that prevented over-appropriation.
- o Utilized NLP, clustering, queuing simulation, and other techniques in R and Python on ad-hoc projects influencing client strategy.

Mindshare

New York, NY

Data Analytics Intern

Jun. 2014 - May 2015

o Developed attribution models to influence media spend and visualized twitter word-brand associations with NLP techniques.