ROY N. WU

M.S.E. IN DATA SCIENCE @ UNIVERSITY OF PENNSYLVANIA

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EDUCATION

Philadelphia, PA

University of Pennsylvania

Expected May 2021

Master of Science in Engineering in Data Science, Concentration in Computer Vision

- · Courses: Algorithms, Big Data, Machine Learning, Deep Learning, Computer Vision, Artificial Intelligence
- · Leadership: Data Science General Assembly, Penn Data Science Group Board (Partnership Team)

New York, NY

New York University

Aug 2013 - May 2017 Aug 2013 - May 2017 Bachelor of Arts in Mathematics Bachelor of Arts in Economics

- · Courses: Linear Algebra, Probability, Statistics, Differential Equations, Numerical Analysis, Econometrics
- Honors: Dean's List, University Honors Scholar (Founders' Day Award)

EXPERIENCE

Boulder, CO

The Trade Desk

Jun 2020 - Aug 2020

Data Science Intern - Performance Automation Team

- · Worked with engineers to productionalize and scale advertising campaign optimization algorithms
- Developed an algorithm that supports lookalike modeling for the custom optimization feature that allows users to include multiple conversion pixels with Spark-Scala
- Prototyped a new predictive model for the AI recommendation tool with Python; increased ad group performance by 45% and reduced error by 58% on average across all KPI goals

New York, NY

Jun 2018 - Jul 2019 Jun 2017 - May 2018

Vitech Systems Group

Solutions Analyst

Associate Solutions Analyst

- Served as main liaison between engineering team and clients on agile-based software development projects
- · Managed server and client databases for performing data analysis and resolving data issues with SQL
- Collaborated with tech leads to design extensive workflow processes and write new software design documents, advanced functional specifications, and enhancement contracts
- · Delivered optimal software solutions via in-depth quality assurance of modifications and defect fixes

New York, NY

Haver Analytics

Sep 2016 - May 2017

Economic Research Intern

- Compiled, managed, and quality-assured databases covering macroeconomic indicators of Asia-Pacific markets and delivered data upon each release to clients with DOS
- · Performed statistical analysis on time-series data to provide insights into historical market trends
- · Added new time-series data to server and client databases and automated data extraction/formatting

PROJECTS

Academic Research

Jan 2020 - May 2020 | Henglin W

Headline Writer: Abstractive Text Summarization with Attention and Pointer-Generator Network

Henglin Wu, Ruilin Zhao, Roy Wu, Chenyuan Li

[paper] [code] [blog] [youtube]

- · Developed an advanced Seq2Seq model that automates generation of news article headlines with PyTorch
- · Achieved BLEU score of 0.075, outperforming results from main reference paper from 2015 by 0.065

Academic Research Jan 2020 - May 2020

Artificial Anime Character Design: An Application of Generative Adversarial Networks (GANs)

Roy Wu, Riley Xu, Tianhao Lu

[paper] [code] [blog]

- · Built GANs with improved training techniques that generates artificial anime characters with PyTorch
- Achieved FID scores of 64.45 and 44.70 for DCGAN and StyleGAN implementations respectively

SKILLS

Programming ML/DL Libraries

Python · SQL · Scala · Java

PyTorch · Scikit-Learn · NumPy · Pandas · Matplotlib

Technologies

Apache Spark \cdot AWS \cdot Git \cdot LATEX

Others

Actuarial Exams: SOA Exam P/CAS Exam 1 · Languages: Chinese · Video: Final Cut Pro, HitFilm