Geoff Perrin

Brooklyn, NY • geoffperrin@gmail.com • linkedin.com/in/geoff-perrin

WORK EXPERIENCE

Nelo • 07/2024 - Present

Senior Data Scientist

- Building production fintech underwriting / fraud ML models features derived from LLMs, demographic data, production app data, 3rd party sources
- Extensive A/B testing, experimentation design to develop and improve product features, as well as optimize repayment rates
- · Working in both English and Spanish

Urbint • 05/2021 - 07/2024

Senior Data Scientist

- An analytics / data science / data engineering Swiss army knife at a fast paced startup
- Meeting with clients in the 'field' to both provide insights internally and back to the clients, as well as continuing to build ML models and perform R&D for model improvements
- Developing ETL pipelines to ensure up-to-date, high quality data that makes both the model builds and analysis
 quick to produce and implement, reducing the end to end time up to 90%

Machine Learning Engineer

Writing production code / building ML models with a focus on energy utilities and their gas assets - extremely collaborative
(agile) process, saving lives and utility companies millions of dollars due to significant reduction in number of incidents / gas
explosions

Ford Motor Company • 04/2018 - 03/2020

Data Scientist

AV / Smart Cities research - Provided data science expertise to support Ford Smart Mobility products and programs, such as
an accessibility tool to support AV initiatives, as well as year long engagements with depts. of transport in Mexico City, Miami,
Pittsburgh, and Detroit.

Bloomberg Associates • 08/2017 - Present

Data Scientist

\$8.5M+ in value Built an occupancy predictor ML model for the City of Detroit which, among many other things, allowed the city
to focus efforts on helping Detroit's buy back foreclosed homes, valued at over \$8.5M In public benefits

NYU Center for Urban Science & Progress • 11/2016 - 07/2017

Graduate Research Assistant

- Improved the granularity of predicting household waste generation for the Department of Sanitation New York (DSNY) by building a neural network model with an R-squared nearing 0.87.
- Improved NYPD's ability to predict the propensity for a neighborhood to report a shooting incident by building a random forest classification model.

EDUCATION

Master's Degree in Urban Informatics

NYU Center for Urban Science + Progress

BS in Economics, Financial Mathematics, German

University of Michigan