Sam Fuchs

Data scientist and fast learner excited about new technologies seeking new challenges in machine learning and data interaction

EXPERIENCE

Optimove, Customer Data Engineer

Build data pipelines in Snowflake connecting 30-50 client databases with respective CRM tools, communicating directly with stakeholders to meet their needs. Apply supervised and unsupervised learning techniques to fit models to client uses. Build automations in Python to streamline internal processes and accelerate development. Use ETL tools such as Matillion to connect databases including AWS and GCP.

Cornell Data Science, Senior Advisor, Insights Team

Lead teams of students to build projects that provide insight into complex systems using machine learning and data science tools. Each project involves exploratory data analysis, developing machine learning algorithms, and designing intuitive, interactive front-end interfaces to meet the needs of end users.

Feb 2019-Jun 2022 Ithaca, NY

TECHNICAL SKILLS

Languages: Python • SQL • C# • JavaScript • TypeScript • Julia • Java • HTML • CSS • R **Tools:** Snowflake • Apache Airflow • D3.js • PyTorch • TensorFlow • React.js • AWS • Flask • Three.js • MS SQL Server • Tableau • Git • Linux • Unity • Jupyter Notebook • Bash • Eclipse • MS Office Skills: Collaboration • Leadership • Communication • Documentation • Adaptability

EXAMPLE PROJECTS

ProjectX

Applied machine learning techniques to minimize ride-share vehicle emissions by improving routing, using geospatial, temporal, and meteorological features. Along with three teammates, helped to develop an LSTM in TensorFlow that projected a 10.6% reduction in emissions over a 6-month period. Awarded first prize in the "Energy" category and presented findings to teams and sponsors.

Pathway

Helps Cornell students discover and plan their academic futures using an interactive interface to communicate popular courses and sequences. Student behavior is described by a network-based model built in Go, which is gueried by a user interface designed with D3. is and Bootstrap to surface useful insights.

NFL Databowl

Predicts the outcomes of NFL rushing plays using a convolutional neural net trained on NFL Next Gen stats. Estimates likely yardage gained in a probabilistic distribution. Built an environment to train and test models remotely. Achieved scores in the top 5% on the Kaggle leaderboard.

EDUCATION

Cornell University, College of Computing & Information Science B.A. Information Science, (3.6/4.0)

Coursework: Introduction to Machine Learning • Data-Driven Web Apps • Natural Language Processing • Computer Vision • Obj.-Oriented Programming & Data Struct. • Networks • Ethics & Policy in Data Science • Intermed. Data Science • Designing Tech for Social Impact

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