# NANCY TRINH

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#### **EXPERIENCE**

# Backend Software Engineer, Venice

Jan. 2020 - May 2020

- Created back-end pipeline for stream processing, consisting of: Apache Kafka brokers, Zookeeper, Confluent Schema Registry, Kafka Connect, ksqlDB, PostgreSQL server, and Kafdrop.
- Implemented event producers using Confluent's Python API.
- Built Docker images to distribute custom producers and consumers.
- Used bash scripts to automate tasks upon startup in containers, and to address race conditions between components in the pipeline.
- Interpolated environment variables to make code easier to maintain.

## Data Scientist, Comcast

July 2016 - April 2018

- Conducted week-ahead impression forecasts.
- Automated business processes and reporting using Python.
- Used statistical analysis to inform pricing decisions.

# Advanced Analytics Consultant, PTC

June 2015 - Jul 2016

- Predicted video-on-demand rentals and purchases for Comcast
- Predicted diagnoses of chronic kidney disease for patients
- Predicted hospital readmission risk for patients

#### **EDUCATION**

# Georgia Institute of Technology - College of Computing

Aug. 2016 - Dec. 2019

M.S. in Computer Science with Concentration in Machine Learning, GPA: 3.88

#### University of Pennsylvania - The Wharton School

Aug. 2011 - May 2015

B.S. in Economics with Concentration in Statistics, GPA: 3.35

Awarded full-tuition scholarship (Questbridge National College Match)

Graduate Coursework: Algorithms; Machine Learning; Artificial Intelligence; Reinforcement Learning; Computer Vision; Operating Systems; Human-Computer Interaction; Machine Learning for Trading

Undergraduate Coursework: Probability; Regression; Data Analysis with Python; A/B Testing; Data Mining for Business Intelligence; Criminal Justice Data Analytics; Operations and Information Management

## **PROJECTS**

## Image recognition of road signs and traffic lights

A machine learning model that detects road signs and traffic lights from the German Traffic Sign Detection Benchmark. Achieved performance comparable with state-of-the-art classification techniques.

Technologies Used: Python, OpenCV, gradient-boosted trees

### Simulated spaceship landings using reinforcement learning

A reinforcement agent that learns to safely land a simulated spaceship (OpenAI LunarLander-v2) using an approach adapted from Mnih et. al. *Human-level control through deep reinforcement learning, Nature 518, 2015*. Technologies Used: Python, OpenAI, neural networks

## **SKILLS**

Languages and Technologies: Python, Ruby, JavaScript, React, SQL, Docker, Linux, Bash Machine Learning Techniques: Random Forests, Gradient-Boosted Trees, Neural Networks Python Libraries: Numpy, Pandas, SQLAlchemy, Matplotlib, Scikit-Learn, Keras (Tensorflow), OpenCV