

Zhenya Warshavsky

Brooklyn, NY | (415) 272-1180 | zwarshavsky@gmail.com | [GitHub](#) | [LinkedIn](#) | [Portfolio Site](#)

TECHNICAL SKILLS

Development Process Skills: Scrum, Waterfall, Program Management, Team management, Strategy, UX / UI

Programming Expertise: Python (NumPy, Pandas, Scikit-learn, Matplotlib, Seaborn), SQL, PostgreSQL, MongoDB

Frameworks: Flask, Django, Plotly Dash, Spark

Skills: Data analysis, Predictive Analytics, NLP, Neural Networks, Website analytics analysis, Audio signal processing

Software: Adobe Marketing Suite (Omniure), Google Analytics, Github, Perforce, Devtrack, Quickbase Visio, MS Project, OmniPlan, Adobe PS, AtTask, Atlassian Suite, Rally

Platforms: AWS (S3, ECS, EBS, EMR, Sagemaker, RDS), Snowflake

DATA SCIENCE PROJECTS

Sound Drip, Technical Data Science Lead, Lambda School, [Project Link](#), 2020 (ongoing)

- Aggregated the largest publicly available Spotify song dataset
- Applied ML clustering algorithms / NLP for song predictions
- Created Flask endpoint running on AWS EBS connected to PostgreSQL on AWS RDS for storing user interaction data

Deep Bass Audio Detection, Stampede Sound, [Personal Company Site](#), 2017 - 2020 (ongoing)

- Creating proprietary audio analysis algorithm using Librosa as solution for DJ performance preprocessing pipeline
- Building standalone client with a development partner slated for preview release Summer 2020

Spotify Playlist Predictions, Lambda School, [Project Link](#), 2019

- Utilized the XG Boost ML algorithm for predicting whether a track would be skipped on a Spotify playlist
- Launched on Heroku utilizing the Plotly Dash Platform

NYC 311 Data Analysis, Stampede Sound / Lambda School, [Project Link](#), 2019 (ongoing)

- Conducted data cleaning / statistical analysis to locate venues with disproportionate 311 complaints
- Generated business intelligence

WORK EXPERIENCE

Data Solutions, Stampede Sound

2015 - Present | NYC

Head of product and software solutions for Stampede Sound, a pro-audio startup specializing in custom sound system engineering

- Produced visible and growing footprint amongst notable NYC venues
- Performed audio analysis / DSP software development
- Product managed physical speaker design products

Technical Project Management Consulting, Multiple Companies

2014 - 2019 | NYC

- Performed technical project management for Samsung, Pfizer, Razorfish, and Mercedes-Benz digital properties
- Managed \$500K - \$3M budgets
- Consulted on technical and process solutions

Senior Technical Project/Program Manager, Multiple Companies

2007 - 2014 | San Francisco / NYC

- Embedded Senior Technical Project manager spanning strategic and tactical support for digital project execution
- Extensive team management experience
- Companies included: Electronic Arts, Usablenet (Macy's, Victoria's Secret, Sunglass Hut), Doremus, Boombox

EDUCATION

Data Science Program, Lambda School, 2019-2020

Coursework: Data Engineering, Computer Science, Descriptive Statistics, Predictive Statistics, Machine Learning, Deep Learning

San Francisco State University, Double B.A in Comparative Literature / Russian Linguistics

Honors: Summa Cum Laude, Phi Beta Kappa honor society