# Olga Kondratenko

Email: olha.kondratenko@gmail.com | tel: (310)7606340 | San Francisco, CA LinkedIn: linkedin.com/in/olga--kondratenko | GitHub: github.com/olga-kondr

Aspiring Machine Learning Engineer with a background in QA Engineering, recent MS in Computer Science graduate, enthusiastic about artificial intelligence, machine learning and software development.

### Education

University of San Francisco, San Francisco, CA

M.S. in Computer Science Aug 2020 - May 2022

National University of "Kyiv-Mohyla Academy", Kyiv, Ukraine

M.S. in Software Engineering

B.S. in Computer Science

Sep 2011 - Jun 2012

Sep 2006 - Jun 2010

#### Skills

• ML / AI: EDA, feature engineering, model training, tuning and testing

• Back-end: Python, Java, JavaScript

• Front-end: HTML, CSS, JavaScript, Jest, vue.js

• **DBMS**: MySQL, MS SQL

• **Tools and libraries:** GitHub, Postman, pandas, numpy, matplotlib, Jypyter, tensorflow, pytorch, sklearn, seaborn, nltk, vader, Selenium webdriver, Docker

• OS Environment: MacOS, Windows, Linux

### Recent Projects

Sentiment Analysis of Communication in the Open-Source Projects
CS690: Master's Project, University of San Francisco

Working with a group, used pandas, numpy, sklearn, matplotlib, nltk, vader, python, flask, jinja2, docker, postgresql, sqlalchemy, GitHub in order to build a Constructiveness and Inclusiveness Evaluator, web application that takes communication inside a particular GitHub project and shows how good it is using several metrics.

- I was responsible for containerising application, creating back-end communication between 2 services and a database, creating part of the models, running training scripts and storing models to make the process as fast as possible.
- As a result we have built ready to deploy web application that takes a link to GitHub project and shows analysis of the communication.
- https://github.com/vmware-labs/ml-conversational-analytic-tool/tree/main/ci\_evaluator

<u>Data Visualization Project "Hurricanes in the Atlantic Ocean"</u> CS560: Data Visualization, University of San Francisco

Working individually on an analysis and data visualization, used JavaScript, D3, P5, HTML, CSS, pandas, python, GitHub, GitHub pages in order to present a data in an easy, interactive and usable way.

https://olga-kondr.github.io/dv-project.html

#### Hurricane Trajectory Projection

CS663: Machine Learning, University of San Francisco

Working with a group, used pandas, numpy, sklearn, matplotlib, tensorflow to train a model that would predict trajectory of hurricanes.

- My responsibilities included EDA, feature engineering, working with World Ocean Atlas data: https://www.ncei.noaa.gov/products/world-ocean-atlas to extend initial dataset, training a deep learning model.
- As a result a model was produced that predicted hurricane trajectories in 2 main locations: Atlantic and Pacific Oceans.

#### Hotel Search Service

CS601: Principles of software development, University of San Francisco

Working individually on a service that uses hotel information got from a JSON files and following technologies to build an informational service to help travellers find the best place to stay.

- Using Java implemented search for the hotel, for the corresponding hotel reviews and reviews sorted by word frequency.
- Implemented concurrency for uploading data and searching over it.
- · Added unit tests using JUnit.
- · Showing hotels on Google Maps.
- Introduced likes, reviews, rating.

#### Game "Sea Battle"

CS601: Principles of software development, University of San Francisco

Individual project that was focused on creating a back-end of the web game for the player against the "computer".

 As a result a back-end of the game was developed using Python, flask, docker, postgresgl, sqlalchemy.

## Work Experience

#### Teaching Assistant, University of San Francisco

January 2022 - May 2022

- Holding office hours and conduct class platform's communication;
- Creating lab and other assignments using Java;
- Implementing unit tests to help students find mistakes and improve their code.

#### Private Entrepreneur, Ukraine

2011-2018

I worked as a consultant on various short-term and long-term projects for European companies. Some of the project examples:

General / Automation QA Engineer Contractor, Ukraine, 02/2013 - 11/2018:

- Setup automated testing using Selenium Webdriver, Jest with JavaScript, python with unittest;
- Smoke and regression, functional, black-box, installation and compatibility testing;
- Using SQL, Telerik test studio, JMeter, sql Profiler, Fiddler for test purposes;
- · Interviewing candidates, newcomers training;

Support and QA Engineer Contractor at Quadrox, Ukraine, 08/2011 - 10/2012:

- Blackbox testing;
- International products' support (in English);
- Network and system administrating.