

# Olga Kondratenko

San Francisco Bay Area, CA | tel: (310)7606340 | email: olga.kondr.ko@gmail.com  
LinkedIn: [linkedin.com/in/olgakondr](https://www.linkedin.com/in/olgakondr) | GitHub: [github.com/olga-kondr](https://github.com/olga-kondr)  
Fully Work Authorised | No Visa Sponsorship Required

**Machine Learning Engineer** with software development and QA experience, recent MS in Computer Science graduate, enthusiastic about AI, ML and software development.

## Skills

- **ML / AI:** EDA, feature engineering, model training, tuning and testing, cnn, rnn, lstm, transformers, pipelines, computer vision, data curation, data science,
- **Programming languages:** Python, JavaScript, Java, C++, SQL, HTML, CSS, XML,
- **DBMS:** MySQL, MS SQL, postgresSQL,
- **Tools and libraries:** GitHub, Postman, Docker, PyVista, Jira, pandas, geopandas, shapely, D3, numpy, matplotlib, Jupyter notebook, tensorflow, pytorch, keras, sklearn, seaborn, nltk, vader,
- **Frameworks:** Flask, unittest, Jest, Selenium webdriver,
- **OS Environment:** MacOS, Windows, Linux, WSL, Ubuntu

## Work Experience

Software Engineer, Smith+Nephew

Dec 2022 - present

- Using Python and js for developing various R&D and production projects in medical field
- Creating and working with ML, DL models for 3D medical modelling and representation e.g. 3D projections on 2D images in 3D, computer vision
- Working with big volumes of medical data, data curation
- Writing unit tests and desktop test automation
- Working on medical compliant documentation

## Volunteer Experience

Researcher, University of San Francisco MAGICS lab

Sep 2021 - present

- Perform EDA, feature engineering using python, pandas, numpy
- Work with Google Earth Engine (gee) and weather data
- Train deep learning models, visualise data with D3 and js

## Additional Experience

Teaching Assistant, University of San Francisco

Jan 2022 - May 2022

- Held office hours and conducted class platform's communication
- Created lab and other assignments with starter code in Java
- Implemented unit tests to help students find mistakes and improve their code

Sys Admin Assistant, University of San Francisco

Jan 2022 - May 2022

- Installed and updated linux, windows, macOS software that unblocked students' access to 3 labs with the scientific software
- Tested and replaced broken hardware

QA and Support Engineer Contractor

Aug 2011 - Nov 2018

- Worked as an IT Consultant Contractor on various short-term and long-term projects.

## Education

**University of San Francisco**, San Francisco, CA

M.S. in Computer Science

Aug 2020 - May 2022

Portfolio: <https://olga-kondr.github.io>