## Katerina Bosko, PhD

♠ k-bosko
SF Bay Area, L2 Visa EAD

#### **TECHNICAL SKILLS**

Languages: Python, SQL

Packages: pandas, numpy, scikit-learn, seaborn, matplotlib, pytorch, nltk

**Tools:** Git, Jupyter, Tableau, Advanced Excel, Alteryx

## **PROJECTS (2018-2019)**

• IPO Bubble: Supervised ML model to predict IPO success

Scraped, cleaned and modelled IPO data using GradientBoostingClassifier in scikit-learn to predict the IPO success on its first day of trading

• Customer Segmentation with Unsupervised ML

Cleaned data & applied KMeans clustering using scikit-learn to identify segments of the population that form the core customer base for a mail-order sales company.

• Flower Image Classifier with Deep Learning in PyTorch

Built a command line application to train an image classifier in PyTorch using transfer learning to predict the flower type.

• Increasing Profits for Watershed Properties

Extracted relevant data with the advanced MySQL queries and created interactive Tableau dashboard based on data analysis.

#### PROFESSIONAL EXPERIENCE

University of Bremen, Germany

# Researcher, Editor-in-Chief of "Ukraine-Analysen"

2013-2018

- (3500+ subscribers, biweekly)
  - Managed 60+ issues of online analytical journal.
  - Created 400+ data visualizations that accompanies the issues.
  - Collaborated with 100+ academics worldwide.
  - Wrote 30+ analytical articles.
  - Presented at 25+ public events.

### Research Assistant/ PhD Candidate

2009-2013

 Worked on a PhD thesis, tutored "Intro to Comparative Politics", supervised a B.A. thesis, mentored interns.

#### **EDUCATION**

PhD in Political Science	University of Bremen (Germany)	2017
MA in International Relations	University of Eichstaett-Ingolstadt (Germany)	2009
BS in International Information	Khmelnitskyi National University (Ukraine)	2007