# **MAX EFREMOV**

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## **SUMMARY of KEY QUALIFICATIONS**

- Data scientist and machine learning engineer who delivers tested, validated, fully deployed end-to-end predictive models on cross-functional teams with reliable architecture to solve a variety of challenging business problems under deadline
- Deeply curious, empathetic, and analytical problem-solver skilled at identifying and addressing key business obstacles

#### **EDUCATION**

Lambda School, remote June 2020

Data Science Fellow

A 9-month, 1,600+ hour data science and software development program with a concentration in statistics, machine learning and real-world model development, validation, and deployment. Relevant coursework:

- Data Engineering and Infrastructure
  - o Data Mining & Wrangling o APIs and Web Scraping o Data cleaning o Databases o Amazon Web Services (AWS) o GitHub
- Predictive Modeling
  - O Descriptive Statistics and Hypothesis Testing o KNN o Regressions o Bias-Variance Tradeoffs o Model Testing, Validation
- Machine Learning and Advanced Prediction
  - O Supervised and Unsupervised Learning o Natural Language Processing o Tree Ensembles o Neural Networks

#### Towson University, Baltimore, MD

May 2019

Bachelor of Science in Economics cum laude; honors college

- Member of Honors College; GPA 3.84, Dean's List every semester; studied abroad at Yonsei University in Seoul, South Korea
- Econometrics, Statistics, Computational Economics, Macroeconomic Theory, Microeconomics, Money & Banking, Finance

### PROJECT EXPERIENCE

#### Center for Advanced Defense Studies, Washington, DC

January – March 2020

Data Science Technical Consultant, SanctionsExplorer

Developed search tool web application on cross-functional team that provides information pertaining to internationally-sanctioned entities from hundreds of government agency databases and reports with accompanying analytics and visualizations

- Deployed continuously web-crawling, natural language processing and database generating model; features include entity extraction from narrative-style, unstructured text
- Continuously tested, persistently deployed, routine automatic updating; hosted as full-stack web application with team of three data scientists on a tech stack of Python, Flask, NLP packages like spaCy and AWS Elastic Beanstalk, CodePipeline, Route 53

#### Computer Vision Web Application, Cross-team remote

November – December 2019

Machine Learning Engineer, PicMetric

Batch user image object detection and classification web application; multiple cutting-edge computer vision models perform static image or live object detection

- Deployed YOLO, ResNet50, and MTCNN models as Flask web application with user login functionality
- Developed and tuned vision models in AWS SageMaker, hosted continuously on EC2

#### WORK EXPERIENCE

Morgan Stanley, Baltimore, MD

June 2018 – August 2018

Analyst, Legal & Compliance Division

Supported Wealth Management compliance teams in their testing, audit, and reporting functions during summer program

- Developed and enhanced controls around a firm-wide global blacklist pertaining to internationally sanctioned entities, through which every account opening and transaction at the firm passes through
- Reviewed millions of securities transactions other business activities of firm's 15,000 financial advisers to ensure compliance with the complex regulatory and legal environment

#### AmeriCorps National Civilian Community Corps, IA, NE, MI, IL

Field Team Leader

January 2014 – November 2014

Led a highly diverse team of 9 young adults in a year-long federal, national community service program throughout American Midwest

#### **COMMUNITY LEADERSHIP**

- Group Facilitator, Baltimore Artificial Intelligence Forum, October 2019
- Assistant Head Coach, Baltimore City High School Men's Lacrosse Program, January April 2016
- Disaster Response Team Leader, All Hands Project Detroit, January February 2015