Erkin Polat

https://erkinpolat.github.io/

e-mail: erkin.polat@minerva.kgi.edu

Phone: +1 415 2167892

Education

Minerva Schools San Francisco, CA 2017-2021

- BSc in Computational Sciences, minor in Economics, June 2021 Double concentration in: "Computer Science & AI" and "Data Science & Statistics" Coursework:
 - In my major: Causal Inference, Algorithms & Data Structures, Linear Algebra, Calculus, Machine Learning,
 Computability and Complexity, Modern Computational Statistics, Modeling and Simulation, Software Development,
 Harnessing AI Algorithms, Deep Learning, Reinforcement Learning, Formal Analysis
 - o In my minor: Boom, Bust and Bubbles, Economic Theory and Tools, Development Economics, Econometrics

Inanc High School Kocaeli, Turkey 2012-2017

• The only high school in Turkey for gifted students.

Experience

Teaching Assistant Minerva Schools 2020-2021

- Teaching assistant for STEM related Capstone projects of the juniors in Minerva Schools.
- Provide guidance on projects based on my expertise and experience in the fields of science and technology.
- Hold office hours and grade assignments.

Machine Learning Intern

Analythinx at Komtas

2019

- Attended classes, lectures and coding challenges in a 2 week accelerated bootcamp.
- Worked on a project for extracting data from Twitter using Hadoop tools on a virtual machine.
- Worked on an NLP project for extracting data from newspapers and categorizing them using Tf-Idf.

Civic Partnership Potrero Digital 2020

- Potrero Digital is a non-profit organization based in Buenos Aires aiming to provide underprivileged youth a training in digital tools, help their social integration and assist them get jobs.
- Give presentations to students about machine learning and data science
- Work on a curriculum so they can integrate machine learning in their programs in the future.

Analyst SF Opera 2017

- Research how to build systems that enable the SF Opera to increase internal transparency and break down organizational silos?
- Mentored by Sean Waugh, Artistic Planning Manager.

Communications and Events Assistant

Minerva Project

2020

 Work with the City Life team to organize and host city life and cultural immersion related events for Minerva students in London.

Projects

For a detailed overview of each project and the code you can click on each project or check out my portfolio.

- Neural Network from Scratch Use numpy only to code a working classifier neural network.
- CookBook: Social Media for Food Develop a full-stack social media website with Django for recipe preservation.
- Flappy Bird with O-Learning Write object-oriented game code for Flappy Bird. Build a q-learning agent to play the game.
- Bayesian Inference to Predict CO₂ Emissions Use PyStan to do Bayesian inference to predict CO₂ levels in the future.
- NP. NP-Complete with Phutball and Sudoku Article that illustrates reductions to show the complexity classes of different games.

Languages - Technologies

• Python, Django, Stata, R, HTML, CSS, Bootstrap, SQL, Jupyter notebooks, command line

Other interests/skills

• Chess, piano, guitar, singing, English (fluent), Turkish (native), German (intermediate)