# Georgios Kostopoulos

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# Summary

Currently pursuing a mechanical engineering degree with a specialization in machine learning at the National Technical University of Athens (NTUA). Actively engaged in cutting-edge research projects at the Machine Design Laboratory (MDLab), combining expertise in FEA software, modeling, and machine learning to drive innovation. With 10 years of service as a police officer, including experience at police headquarters and critical intelligence sectors. I have honed strong analytical and problem-solving skills, ready to tackle complex challenges.

## Work Experience

## Undergraduate Researcher

Oct 2021 - present

Conducting research on Deep Learning-based modeling and dynamic optimization of gear pairs in the Machine Elements and Dynamics Laboratory.

Police Officer Sep 2011 - present

- Proven experience in the intelligence and investigations sectors
- Strong track record of managing law enforcement operations and investigations
- Skilled in making informed decisions in high-pressure situations
- Experienced in working under tight deadlines and managing multiple priorities simultaneously

## PROJECTS

## Static Transimission Error Analysis Toolkit

Link to app

- . The Static Transmission Error (STE) Analysis Toolkit is an app with two sections: "Explore STE" and "Optimization Tools"
- . The app utilizes deep learning technology to compute STE in real-time
- . This allows for an in-depth analysis to be performed in a dynamic and efficient manner

#### Graph Neural Network to predict plate with hole in tension FEA

Link to app

This app is a demonstration of a graph neural network that make predictions of displacements of a plate with hole in tension as initially computed using finite element analysis.

#### Thermodynamic Cycles

Link to Github repo

- . Modeling and constructing thermodynamic cycles with simulation software written in Python
- . Calculation of important parameters (temperature, entropy, work) and creation of diagrams (T-s, h-s, P-v)
- . Utilizing Factory design pattern for code maintenance and future adaptability

# DC motor parameter estimation

Link to technical report

- . Estimating DC Motor Parameters with Numerical Optimization Techniques
- . Processing and Plotting Data Measured from an Arduino
- . Utilizing SciPy's "leastsq" Function for Optimization and Applying Curve Fitting and State-Space Representation Techniques

#### **Uncertainty Propagation**

Link to Github repo

- . Quantifying uncertainty in scalar function outputs with Python libraries including NumPy, SciPy, Seaborn and Matplotlib
- . Using Delta method and Monte Carlo simulation, allowing for customization with user-defined inputs such as functions, input variables, covariance matrix, and sample size
- . Computing uncertainty, generating samples, plotting distributions, calculating standard error of mean and confidence band, and offers flexibility in application to a variety of functions and inputs

# EDUCATION

2019 - present	Five-year MEng. Diploma Degree at School of Mechanical Engineering - National
	Technical University of Athens
2014 - 2018	Bachelor's Degree at Mechanical Engineering - ASPETE (40 courses passed - drop
	out)
2011 - 2013	Constable's Degree at Hellenic Police Constable School - Police Academy.

# **Publications**

[1] E. Sakaridis, C. Kalligeros, C. Papalexis, G. Kostopoulos, and V. Spitas, "Symmetry preserving neural network models for spur gear static transmission error curves," *Mechanism and Machine Theory*, vol. 99, no. 18, pp. 2200–2300, Sep. 2023. [Online]. Available: https://some-link.com.

# SKILLS

#### Technical Skills

Python, Matlab, LaTeX
Machine Learning, Deep Learning
FEA

Learning PyTorch

Data Analysis, Data Visualization

#### Tools & Technologies

Anaconda, Jupyter Notebook, Git PyTorch, TensorFlow, Keras Abaqus, Calculix, GMSH, Netgen Pandas, Matplotlib, Seaborn

Last updated: February 5, 2023