THEODOROS PANAGIOTAKOPOULOS

Ph.D Computational Physicist

SUMMARY

Experienced Ph.D. in Computational Physics specializing in Machine Learning and Data Analysis, seeking a role to drive impactful solutions.

Orlando, FL, USA

teosfp@hotmail.com

4 321 202 3216

theodorospanagiotakopoulos

in TheoPhD

SKILLS

Languages: Python, Julia, R, C/C++, C#, SQL, Bash Neural Networks, Decision Trees, Convo-AI Tools:

lutional Neural Networks

Platfroms: Linux, Git, HPC

EDUCATION

08/2019 - present Ph.D: Physics/Material Science

GPA: 4.0/4.0

10/2017 - 07/2019 M.S.: Physics

GPA: 9.2/10. Valedictorian

10/2011 - 07/2017 B.S. Physics

University of Central Florida

National and Kapodistrian University of Athens

National and Kapodistrian University of Athens

INDUSTRY EXPERIENCE

5/2024 - 8/2024 Modeling Product Engineer Intern

ASML, Silicon Valley, CA

- · Optimized optical simulations for geometrical corner rounding, achieving a 5% reduction in runtime, 10% reduction in memory usage, and 70% reduction in rounding time. These enhancements were integrated into ASML's latest software release and adopted by customers.
- · Led electromagnetic simulations and optimized the Transition Cross Coefficient (TCC), reducing runtime by 9% and memory usage by 34%. These improvements were incorporated into ASML's latest software release for a major customer.
- Developed a Python library along with ETL data pipelines for data cleaning, analysis, and pattern recognition, improving the interpretability of large-scale simulation results.
- Collaborated with cross-functional teams to enhance the efficiency of computational lithography models. Python / C/C++ / Bash

EXPERIENCE

8/2019 - present DOE -NSF Funded .

Research Assistant

University of Central Florida

- Engineered Numerical Methods for large-scale data computations and modeled key physical system factors, improving predictive accuracy and decision-making.
- Designed and implemented a **Deep Learning Neural Network** surpassing Density Functional Theory in speed, optimizing semiconductor fabrication simulations and accelerating material discovery workflows.
- · Developed a CNN model using voxelized atomic properties to predict metal-semiconductor deposition morphology, achieving simulation-level accuracy while enabling cost-efficient data analysis.
- · Engineered a Graph Convolutional Neural Network (GCNN) for data retrieval integrating it into a simulation tool to accelerate simulations of epitaxial metal growth on semiconductors.
- · Built end-to-end ETL and ML data pipelines for automated preprocessing, feature engineering, and model training, reducing manual data handling and boosting operational efficiency.
- · Developed three custom Python libraries: one for modeling complex systems in fabrication processes, one for electrochemistry, and one for rendering and visualizing 3D simulation data as 2D images.
- Designed **Algorithms** for voltage control in electrochemical systems and integrated them into simulation tools, enabling data generation for analysis and predictive modeling.
- Optimized simulations, gathered, cleaned, and analyzed data, demonstrating the superior effectiveness of non-metallic cations over metallic counterparts in the CO₂ reduction reaction.
- Developed and implemented algorithms to analyze CO₂ reduction data, modeled equations for energy barrier calculations, and identified a novel, naturally occurring optimal reaction mechanism.
- Optimized and debugged Software for Material Science applications, conducted Linux-based HPC simulations, and improved software workflows, enhancing data analysis.
- Created a centralized SQL database for organizing and storing large datasets, improving data accessibility and enabling faster result validation across team members.

Python / Julia / C/C++ / Bash / SQL

GitHub

10/2017 - 7/2019 NKUA Funded

Research Assistant

National and Kapodistrian University of Athens

- Designed simulations and developed a **Machine Learning** approach for identifying dark matter particles.
- Taught modeling and applications of Machine Learning, focusing on feature engineering techniques. Git.Hub

Python / C/C++ / Bash

TECHNICAL SKILLS

- Libraries & Frameworks: TensorFlow, PyTorch, Scikit-Learn, XGBoost, Pandas, NumPy, SciPy, StatsModels, Spark, Hadoop.
- Strong knowledge of data structures, designing and implementing efficient solutions for complex data challenges.
- Proficient in High-Performance Computing (HPC), specializing in Slurm for job scheduling, resource allocation, and optimization.
- Expertise in algorithm design and linear programming
- Experienced in parallel programming and GPU acceleration.
- Proficient in Git, organizing code repositories for collaborative ML projects, with CI/CD experience.

Theodoros Panagiotakopoulos, Vasilios Spanos

₩ 2017

Theodoros Panagiotakopoulos, Arkadios Manousakis

Pergamos library, National and Kapodistrian University of Athens

Pergamos library, National and Kapodistrian University of Athens

Description of the method development for separating the Daliz from the normal π^0 in the CDF detector

MANAGEMENT SKILLS

- Supervising and independently completing projects, consistently meeting budget and deadline goals with high-quality execution.
- Proficient in conceptualizing, planning, and executing end-to-end data science initiatives to solve critical business challenges.
- Thriving in diverse teams, fostering collaboration and energizing collective success.
- Exceptional communication and presentation skills, bridging knowledge gaps and ensuring clarity.
- Excelled in problem solving and analytical thinking in dynamic evolving environments.
- Excels in both written and verbal communication, proficiently acquires knowledge and imparts insights with clarity.

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SELECTED - PUBLICATIONS	
Effect of Ammonium-Based Cations on CO ₂ Electroreduction	
🚰 Kaige Shi, Duy Le, Theodoros Panagiotakopoulos , Talat S. Rahman, Xiaofeng Feng	
★ 2025 ■ ACS	% link
Electronic structure of cobalt valence tautomeric molecules in different environments	
* Theodoros Panagiotakopoulos, Esha Mishra, Thilini K Ekanayaka, Duy Le, Talat Shahnaz Rahman, Ping Wang, Kayleigh McElveen, Ja Zaz, Saeed Yazdani, Alpha T. N'Diaye, Rebecca Y. Lai, Robert Streubel, Ruihua Cheng, Michael Shatruk and Peter A. Dowben	red Paul Phillips, Zaid
	% link
Exploring Simulated Residential Spending Dynamics in Relation to Income Equality with the Entropy Trace Model	of the Schelling
Theodoros Panagiotakopoulos, George-Rafael Domenikos , Alexander V. Mantzaris	
	% link
Direct and indirect detection of dark matter	