THEODOROS PANAGIOTAKOPOULOS

Ph.D Computational Physicist ~ Researcher

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SUMMARY

Experienced Ph.D. Computational Physicist skilled in mathematical modeling and adept in applying AI/ML, seeking a role to tackle complex challenges and drive impactful solutions.

SKILLS

Tools:

Python, Julia, R, C/C++, SQL, Bash, HTML. Languages: Machine Learning, Data Handling, Data

Analysis, Data Visualization

Technologies: Linux, Mac OS, Windows.

EDUCATION

08/2019 - present Ph.D Stochastic Modeling for Material Design

University of Central Florida

GPA: 4/4

10/2017 - 07/2019 M.S. Nuclear Engineering

National and Kapodistrian University of Athens

Grade: 9.2/10, Valedictorian

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

Highly focused in Computational Physics

National and Kapodistrian University of Athens

INDUSTRY EXPERIENCE

5/2024 - present Modeling Product Engineer Intern

ASML, Silicon Valley, CA

- · Designed EUV computational lithography simulations for geometrical corner rounding optimization in the Tachyon software, reducing simulation run time by 20%. This improvement was adopted in the latest Tachyon release and proposed to several customers.
- Worked with Modeling Optics team and developed Rigorous M3D simulations to optimize the Transition Cross Coefficient (TCC) number for both high and low Numerical Aperture masks in Tachyon software, achieving a 32% reduction in simulation run time. This enhancement was incorporated into the latest Tachyon release and presented to multiple clients.
- · Architected an advanced API for Tachyon, based on ASML standards, significantly enhancing performance and reliability for FEM+ applications.
- · As a member of Modeling and Optics team, participated and contributed significantly in discussions, offering critical suggestions to improve the Tachyon product, increasing the efficiency of computational lithography models for mask optimization.

EXPERIENCE -

7/2023 - 5/2024 DOE Funded

Machine Learning for Computational Chemistry

University of Central Florida

- · Pioneered simulations and data analysis demonstrating the superior effectiveness of non-metallic cations over metallic counterparts in the CO₂ reduction reaction. Findings published in a peer-reviewed
- · Developed an innovative Machine Learning model to predict CO2 reduction to formate and CO using large, artificially generated datasets. Successfully extrapolated results to real electrochemical systems, directly securing **DOE** funding.
- Developed novel numerical methods and algorithms for CO₂ adsorption energy calculations, achieving higher precision in revealing cation effects

Python / C++ / SQL / Bash

scholarship holder

10/2022 - 7/2023 Graph Neural Networks and Databases

University of Central Florida

- · Investigated how Graph Convolutional Neural Networks can improve the accuracy of retrieving deleted data. This facilitated collaboration between the Department of Statistics and Physics.
- · Created a centralized **SQL database** by collecting and organizing existing group member data from the server. Enhanced accessibility and facilitated result validation among team members, promoting seamless collaboration and data-driven decision-making.
- Developed two custom Python libraries enhancing the ability to create models that accurately represent complex systems in material design and electrochemistry. Utilized them for predictive machine learning and optimized research group's data science library, enhancing it's speed and performance.

Julia / SQL / Bash

 ${\tt GitHub}$

NSF Funded

8/2019 - 10/2022 Machine Learning for Computational Physics & Algorithm Design

University of Central Florida

- · Implemented Deep Learning and introduced a second-generation neural network potential to understand the behavior of metals on semiconductors, outpacing Density Functional Theory (DFT) in terms of speed and accuracy. This accomplishment played a pivotal role in securing an NSF grant.
- Developed and trained a novel Machine Learning Classifier to predict metal-semiconductor interactions by modeling long-range charge transfer effects. The model significantly accelerates computational efficiency, addresses the shortcomings of previous methods, and enhances the understanding of semiconductor physics.

- Engineered state-of-the-art **numerical methods** and designed **cutting-edge algorithms** for chemical potential calculations of **metal-semiconductor junctions**, facilitating a collaboration with UC Davis.
- Developed and trained a fourth-generation Neural Network potential to overcome constraints in existing Machine Learning Models, for predicting the behavior of metals on semiconductors, focusing on long-range charge transfer. This potential was adopted by our data science group, accelerating computational calculations
- Taught modeling and applications of Machine Learning to simulation-generated datasets, emphasizing feature engineering techniques, including data cleaning and transformation, to improve the quality and relevance of the models.

Python / C++ / SQL / Bash

GitHub

10/2017 - 7/2019 NKUA Funded

Machine Learning for Detection of Dark Mater

National and Kapodistrian University of Athens

- Designed simulations and engaged in the development of a sophisticated Machine Learning Approach
 for Dark-Matter Particle Identification, navigating the challenges presented by extremely low temperatures with precision and ingenuity.
- Conducted Physics labs for undergraduates, immersing students in the intricacies of statistical data analysis and the art of data preparation for the application of machine learning algorithms.

Python / SQL / Bash

GitHub

TECHNICAL SKILLS

- Exemplary knowledge of data structures, consistently designing and implementing efficient and optimized solutions for complex data-related challenges.
- Master data integration techniques with SQL, loading, extracting, and transforming data to ensure seamless and efficient processes.
- Expertise in algorithm design and data science software architecture for streamlined data workflows.
- Proficient in high-performance computing cluster management, specializing in Slurm for job scheduling, resource allocation, and performance optimization.
- Demonstrated Git expertise, maintaining organized code repositories for collaborative, data-driven projects.
- Proficiently creates compelling data visualizations with Tableau, Matplotlib, and gnuplot for clear communication of complex insights.

MANAGEMENT SKILLS -

- Supervising and independently completing projects, consistently meeting budget and deadline goals with top-tier execution.
- Proficient in conceptualizing, planning, and executing end-to-end data science initiative aimed at solving critical business challenges.
- Successful in leading 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.

SELECTED - PUBLICATIONS

₩ 2022

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, Jared Pa	aul Phillips, Zaid
	Zaz, Saeed	Yazdani, Alpha T. N'Diaye, Rebecca Y. Lai, Robert Streubel, Ruihua Cheng, Michael Shatruk and Peter A. Dowben	
₩	2022	■ Nanoscale	% link

Exploring Simulated Residential Spending Dynamics in Relation to Income Equality with the Entropy Trace of the Schelling

Model

Theodoros Panagiotakopoulos,George-Rafael Domenikos , Alexander V. Mantzaris

% link

Direct and indirect detection of dark matter

Theodoros Panagiotakopoulos, Vasilios Spanos

🗎 2019 🔊 Pergamos library, National and Kapodistrian University of Athens

% link

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

Theodoros Panagiotakopoulos, Arkadios Manousakis

🗎 2017 📕 Pergamos library, National and Kapodistrian University of Athens

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