# **Petros Sklavounos**

New York, NY 10012 | peter.sklavounos@yahoo.com | https://petrossklavounos.github.io | 646-427-7255 FE Mechanical | OSHA 10 Licensed

#### **Education**

# The Cooper Union for the Advancement of Science and Art

BE Mechanical Engineering, Cum Laude Honors Graduate

ME Mechanical Engineering

New York, NY May 2024

December 2024

## **Professional Experience**

#### Department of Buildings, Boiler Division

New York, NY

Mechanical Engineering Intern and Panelist for Engineering forum

June 2022 – October 2023

- Performed 30+ mechanical room and elevator inspections to check compliance with NYC Codes
- Standardized boiler inspections and improved process efficiency and safety compliance through a new checklist that was subsequently adopted by 50+ inspectors and insurance firms
- Developed technical training resources and safety operating procedures for all agencies in close collaboration with the Assistant Commissioner and Agency Directors

KPMG Lower Gulf Dubai, UAE

IT Department Intern

July 2019

 Implemented data conversion for entire client base in Microsoft Dynamics 365 Customer Relationship Management system. Cleansed 200+ records and eliminated duplicate entries

## **Leadership and Select Projects**

#### Hemodialysis Needle Redesign

2023 - Present

Project Co-Author of ASME IMECE Paper (in review)

- Engineered a novel hemodialysis needle that is 93% more flexible at body temperature and conforms to vasculature, thus reducing patient discomfort and vascular trauma
- Manufactured a thermo-responsive, polymer blend needle using CNC machining and injection molding.
   Conducted tensile and buckling tests and compared empirical data to Ansys simulations

#### The Cooper Union Hyperloop Team

2021 - Present

President and Frames Subsystem Lead

- Lead five subsystems and 20+ team members. Manage \$30,000 raised capital
- Achieved 43% mass reduction by replacing steel beams with aluminium cross-sections

#### **Energy Efficiency Building Systems Project**

November 2023

Project Lead

 Refined CO<sub>2</sub> monitoring in the classroom and achieved 12% removal through an optimized sensor placement using Solidworks Flow Simulation, Python-based data analytics, and BMS software

#### **Machine Learning Projects**

June 2023

Developer

- Created an elevator maintenance predictor from sensor data, reducing downtime by 30%
- Attained 98% email spam detection accuracy using text patterns and algorithms

# Wind Tunnel Manufacturing Project

May 2023

Project Lead

Conceived and managed a \$2,000 project to replicate a Cooper Union wind tunnel test section, cutting
costs by 60% through in-house production and sourcing from alternative industrial equipment suppliers

#### **Awards**

- The Cooper Union Howard Silfin ME Internship Award (2023)
- The Duke of Edinburgh's International Award, Silver Standard (2018)
- Cambridge Outstanding Learner Award (2017)

#### **Skills**

- Technical proficiency: AutoCAD; Solidworks; MatLab; LaTex; Ansys; Altair Hypermesh; Machining
- Debating: World Scholar's Cup Gold Medalist at Yale University, Vietnam, and UAE (2016 2017)
- Languages: Greek (fluent); French (conversational)

## **Interests**

- · Juniors' coach and adults' golf caddy at Special Olympics World Games Abu Dhabi
- Competitive tennis player
- Junior Golf Champion, Dubai; handicap 9.0. Distinctions in junior tournaments (Greece, Cyprus, UAE)