# **JEREMY MANIAGO**

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#### **EDUCATION**

### The City College of New York

B.E. Mechanical Engineering

Expected Graduation: May 2024 Cumulative GPA: 3.8/4.0

**Relevant Coursework**: Aerodynamic Design, Thermal Hydraulics, Advanced Fluid Mechanics, Heat Transfer, Aerothermal Fluids Lab, Thermodynamics, Orbital Mechanics, Manufacturing Processes, Mechanical Systems Design, Mechanics of Materials, Computer Aided Drafting/Design, Numerical Methods in Engineering

Affiliations: American Institute of Aeronautics and Astronautics (AIAA), Society of Automotive Engineers (SAE)

## **TECHNICAL SKILLS**

Software: SolidWorks (3D CAD, CFD, FEA), ANSYS Fluent, Excel, Microsoft Office, OnShape, XFLR5

Programming: MATLAB, Python, Arduino(C), HTML, CSS

Hands-on: Arduino, 3D printing, material testing, mechatronics sensors, assembly of robots and structures

Soft Skills: Problem Solver, Collaborative, Analytical, Creative, Reliable, Patient, Open-minded

#### RELEVANT EXPERIENCE

#### AIAA, City College, NY | Club Secretary | Aircraft Design Division Lead

Aug 2023 - Present

- Led CCNY's 2024 AIAA Design Build Fly (DBF) team in building an RC plane by overseeing the aerodynamics, structures, and payloads subteams
- Ensured compliant aircraft design through system and sub-system requirements based on DBF rules. Iteratively improved designs based on constraints such as project timelines, manufacturability, and assembly integration, increasing efficiency
- Trained new club members in 3D CAD utilizing Solidworks and Onshape. Introduced members to fundamental aircraft design concepts alongside Computational Fluid Dynamics (CFD) and Finite Element Analysis (FEA) through workshops

#### DOE SULI Intern, Princeton Plasma Physics Laboratory, NJ

Jun 2023 - Aug 2023

- Participated in a 2-week long training course in plasma physics and fusion energy
- Researched novel x-ray 2D dual crystal spectroscopy imaging system that alleviates imaging errors from previous methods in imaging inertial confinement fusion (ICF) and high energy density (HED) plasmas
- Developed a MATLAB script to calculate optimal crystal positions and translate them into a raytracing python package.
- Analyzed detector image efficiency and obtained spatial resolutions as low as 3 microns

#### Research Assistant, Grove School of Engineering, NY

Dec 2022 - Jan 2023

- Conceptualized a cooling chamber that maintains generated water droplets at a supercooled liquid state which aided in research topics relating to additive manufacturing and shock-droplet interactions on airfoils
- Utilized MATLAB and heat transfer equations to aid in the selection of an appropriate chamber height. Created a prototype in SolidWorks to visualize and refine the design.
- Incorporated design ideas from published setups to create a simpler, cost-effective cooling chamber.

### **PROJECTS**

## AIAA DBF RC Plane, City College | Junior Co-Designer

Aug 2022 - Present

- Designed the landing gear for the 2023 DBF competition RC plane with team collaboration.
- Used CFD to evaluate drag on wheel fairings and FEA to assess structural integrity of landing gear upon landing, leading to selecting optimal fairing design and carbon fiber materials.
- Manufactured the landing gear strut using carbon fiber, carbon Kevlar, and carbon Innegra composites. Utilized wet-layup method for applying epoxy & resin and vacuum-bagging for surface finishing.

#### Baja SAE Car, City College | Sophomore Co-Designer/Manufacturer

Aug 2021 - May 2022

- Developed and designed driveshaft guards for an off-road Baja vehicle, ensuring cover and durability in rugged terrain.
- Researched and helped select the correct suppliers for items and tools needed to fully assemble the Baja vehicle.
- Participated in the manufacturing process of additional vehicle components by working collaboratively with a team

## Design and Analysis of Scooter, City College

Apr 2023 - May 2023

- Designed a kick scooter assembly with a front wheel suspension system.
- Simulated scooter handlebars and deck by utilizing FEA to assess stress & deflection. Iteratively redesigned geometry and materials of assembly to reduce weight and meet deflection constraints.
- Evaluated cost of materials using McMaster-Carr. Produced a bill of materials (BOM) that includes manufacturing costs.