Riley Tinianov

Mechanical Engineering University of California, Santa Barbara → +1-408-966-9142

rileytinianov@gmail.com
Riley Tinianov

## **EDUCATION**

• University of California, Santa Barbara

BS in Mechanical Engineering

·

• University of California, Santa Barbara

Master's in Mechanical Engineering, Specialization in Thermo and Fluid Sciences

Expected June 2025 CGPA: 3.90/4.0

EXPERIENCE

• Mynt Systems

09/2022 - 03/2024

Junior Project Engineer

Santa Cruz

June 2024

GPA: 3.67/4.0

- Spearheaded analysis of energy usage for major construction and automotive companies
- Designed, visited, and repaired dozens of solar arrays, some exceeding 2 Megawatts in size

• Mynt Systems

03/2022 - 09/2022

Engineering Intern

Santa Cruz

- Facilitated communication between over 60 active clients and the relevant solar manufacturers
- Overhauled manual client-facing production reports and instead used PHP to collect data directly from third-party production APIs

# RESEARCH/PROJECT EXPERIENCE

#### • Spacial Climate Solutions Lab

10/2024 - Present

Graduate Researcher

- Singlehandedly designing agrivoltaic systems and crop models for Washington State orchards

# • Fluid Energy Science Lab

06/2024 - 10/2024

 $Graduate\ Researcher$ 

 Created and performed wind tunnel experiments using porous discs as wake generators to confirm advanced fluid mechanics analytical models

### • Cause-and-Effect Vehicle: Chassis, Motor, Electronics Lead

09/2023 - 06/2024

Senior Capstone Project, California Children Services

- Led a team in designing a flexible physical therapy vehicle for children with Cerebral Palsy
- Awarded Top Technical Achievement for my work in designing and machining drivetrain, chassis, custom PCB, and electronic integration

## • Multiphase and Multiscale Lab

02/2023 - 03/2024

Research Assistant

- Solo designed, built, and programmed a working humidity chamber with PID controller
- Research explored capillary forces in viscoelastic suspensions

#### TECHNICAL SKILLS AND INTERESTS

Developer Tools: SolidWorks, MATLAB, COMSOL (ANSYS Alternative), Arduino, Python

Soft Skills: Critical Thinking, Problem Solving, Adaptability

**Highlight Coursework**: Fluid Mechanics, Robotics Design, Thermodynamics **Areas of Interest**: Aerospace, Engineering Design, Mechatronics, Fluid Mechanics

#### EXTRACURRICULAR ACTIVITY

Collegiate Chess League 1st in USA (Div. 7) 21-22, 2nd in USA (Div. 6) 22-23

09/2021 - 05/2023