# Lola Castrillon

16 Terrich Ct. Ossining, NY 10562 (914) 462-9080 lgc63@cornell.edu

## **OBJECTIVE**

To secure an engineering internship offering hands-on design experience and opportunities to strengthen problem-solving skills.

#### **EDUCATION**

**Cornell University,** College of Engineering, Ithaca, NY Bachelor of Science, Mechanical Engineering

**Expected May 2028** 

GPA: 2.83

Ossining High School, Ossining, NY

Diploma Received June 2024

GPA: 4.20; High Honor Roll; National Honor Society

**Relevant Courses:** Statics & Mechanics of Solids; Thermodynamics; Differential Equations for Engineers; Multivariable Calculus for Engineers; Intro to Computing: Design & Development; Engineering General Chemistry

#### RESEARCH EXPERIENCE

**Distinguishing Abiotic & Biotic Time Series using Epsilon Machine Reconstruction**, Ossining High School, *Student Researcher*2021-2024

- Application to Regeneron Science Talent Search ~ Nov 2023
- Regeneron Westchester Engineering & Science Fair Ingenuity in Math, Physics & Astronomy Award ~ Mar 2024
- Research Mentors: Dr. Michael Wong (Carnegie Institution for Science's Earth & Planets Laboratory); Dr. Stuart Bartlett (California Institute of Technology)
- Developed a novel information-theory-based method using Epsilon Machine Reconstruction to analyze and characterize complex time series data
- Applied the method to diverse datasets to quantify complexity and entropy
- Analyzed possible benchmarks differentiating biotic and abiotic systems

### **CAMPUS INVOLVEMENT**

Delta Delta National Panhellenic Sorority, Cornell University, Member

Jan 2025-Present

#### ADDITIONAL EXPERIENCE

Parth Knolls, Ossining, NY, Lifeguard
Den of Wax, Ossining, NY, Sales & Data Inventory
Caltech GPS Astrobiology Summer Reading Course, Virtual, Student
Club Fit Aquatics Briarcliff Manor, NY, Lifeguard
Purdue Aerospace & Aeronautical Eng Exp, West Lafayette, IN, Student
Torview Swim & Tennis Club, Ossining, NY, Lifeguard

2025-Present (June-Sep) Dec 2023-June 2024 June-Aug 2023, June-Aug 2024 Apr 2023-Present July 2023 2021-2024 (May-Sept)

# **SPECIALIZED SKILLS**

Programs: CAD (Onshape), MATLAB, Java, Python, Excel