# Jaeho Cho

#### **EDUCATION**

### The Cooper Union for the Advancement of Science and Art

New York City, NY

Bachelor of Engineering in Electrical Engineering, Bioengineering Minor

Aug 2022 - May 2026

- Half Tuition Scholarship | Myron Coe Scholarship | Full Tuition Scholarship 2025-2026
- Courses: Frequentist Machine Learning, Digital Signal Processing, Communication Theory, Computer Architecture, Integrated Circuit Engineering, Theoretical Neuroscience, Medical Imaging, Bio-Instrumentation & Sensing

### WORK EXPERIENCE

### Research Intern | Neuroscience

June 2025 - Present

NYU Langone Health • New York, NY

- Building a custom robotic bird to study vocal learning and social behavior in budgerigars, using ROS2 for robot control.
- Optimizing budgerigar vocalization analysis pipelines to extract acoustic features and cluster syllables.
- Developed a ROS2 system for automatic budgie tutoring and data collection, controlling a custom robotic bird optimized for tutoring.

Research Volunteer | Ergonomics in Otolaryngology, Computer Vision in Operating Room Mount Sinai • New York, NY

Feb 2024 - Present

- Applying deep learning and computer vision to classify surgical instruments and phases in endoscopic sinus surgeries.
- Developed data-processing pipelines to interpret raw data from Xsens IMUs, analyzing the ergonomic stress on joints.

Data and AI Intern | Hanwha TotalEnergies Petrochemical

May 2024 - Aug 2024

 $PwC \bullet Seoul, South Korea$ 

- Developed and optimized advanced time-series forecasting models utilizing GluonTS, Chronos, and Darts Python libraries to generate price predictions for flagship petrochemical products with a 3-month forecasting horizon.
- Refactored backend data pipelines in Django, transitioning from MongoDB to ClickHouse and improving performance.
- Built a Django service that automates article aggregation via private and public APIs, analytically integrating forecasts and market indicators to enhance LLM-driven sentiment analysis, ultimately delivering actionable insights to analysts.

Teacher Assistant | Design and Drawing

Jun 2023 - Aug 2023

The Cooper Union • New York, NY

- Instructed 24 students in engineering design fundamentals, circuit design, Arduino programming, and Onshape CAD.
- Led workshops on Arduinos and circuit design, culminating in students building 3D-printed 4-DoF robotic arms.

## EXTRACURRICULAR ACTIVITIES

 $\textbf{Project Lead} \mid \text{Bioengineering Vertically Integrated Projects}$ 

Sep 2022 - Present

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- Building open-source robotic arms for direct human-robot interaction, using Mediapipe and OpenCV Python libraries
  for pose landmark detection and ROS2 for the kinematic mapping of joint positions to the OpenMANIPULATOR-X
  system.
- Simulated real-time systems in Gazebo using MoveIt2 and ros2\_control for collision detection and motion planning.
- Designed and fabricated a PCB in Altium for an eTextile sensor, presented at the 2024 ASTM International Exo Games.

**Shadow** | Dr. Steve Doh (Anesthesiologist)

Jun 2023 - Jul 2023

St. Joseph's Medical Center • Yonkers, NY

- Observed medical procedures, including endoscopies, laparoscopies, lithotripsies, orthopedic, and open surgeries.
- Gained insight into medical equipment, from ultrasound and anesthesia machines to robotic-arm assisted surgeries.

#### SKILLS

- Programming: Python, MATLAB, Rust, C, C++, Verilog, VHDL, Git, Docker, JavaScript, SQL
- Software: Virtuoso, LTspice, Altium, Vivado, ROS2, Gazebo, Blender, Onshape, Fusion360, Inventor
- Certification: NYS EMT, CPR