LEON AHARONIAN

NEW YORK, NY | 917-612-8705 | LA2807@COLUMBIA.EDU LINKEDIN: HTTPS://WWW.LINKEDIN.COM/IN/LEON-AHARONIAN

EDUCATION

Columbia University, School of Engineering, Gpa: 3.62/4.00

B.S. Mechanical Engineering Major / Computer Science Minor, C.P. Davis Scholar

Courses: Senior Design, Machine Design, Intro to Robotics, Robotics Studio, MechE Lab

Materials/Manufacturing, Computer Graphics, Dynamics, EE, CS

The Bronx High School of Science,

Bronx, NY

New York, NY

High School Diploma, National Honors Society, Gpa: 96%

Aug 2015 - May 2019

Aug 2019 - May 2023

- CAD: Solid Works, Fusion 360, Altair Inspire, Engineering Drawings, Photorealistic Rendering, Animation
- Computerized Numerical Control: Water jet, Laser cutter, 3d printer, Mill, Lathe
- Manual Machines: Mill, Lathe, Drill press, Band saw, Horizontal band saw, Chop saw, Belt sander
- Software: Matlab, Python, Java, C, Linux, Bash, Arduino, Web development
- Electronics: Board design, Soldering, Wire management, Arduino, Raspberry Pi, Servo Motors

COLUMBIA UNIVERSITY ENGINEERING PROJECTS

New York, NY Sep 2022 - Present

Space Debris Collector, Senior Design

• Partnering with NASA, JPL to create a mechanism for capturing space junk

Automated Robotic Linkage Mechanism, Machine Design

Sep 2022 - Dec 2022

· Worked in a team to design, build, and control a complex linkage mechanism

• Responsible for kinematic planning, creation of a detailed 3D model, manufacturing

Code Generated Designs, Digital Manufacturing

Jan 2023 - Present

• Generating a SVG file with Python • Generating embroidery (JEF)files with Matlab for CNC embroidery • topology optimization with Altair Inspire • Food 3d printing

Designed an acrylic desk organizer by writing an SVG file in Python

EagleJackson the walking Biped, Robotics Studio

Jan 2022 - May 2022

• Designed, built, and programmed a walking bipedal robot [view video here]

Solar Array Tracker, Mechanical Engineering Lab II

• Designed and built a two axis solar array tracker (Arduino, photo resisters, stepper/DC motors) [view here]

EXPERIENCE

Columbia University Creative Machines Lab (CML)

New York, NY

Research Student

May 2022 - Present

 Design and build a companion robot for the elderly to provide comfort and monitor vitals, alerting emergency contacts/911 if necessary

The Bronx High School of Science

Bronx, NY

CAD Teacher

Jul 2020 - Aug 2020

- Designed the curriculum, home assignments, and final project in Fusion 360
- Gave all the lectures and checked the homework for a class of 35 students

Columbia University Robotics and Rehabilitation (RoAR) Lab

New York, NY

Research Student

Jun 2017 - Apr 2019

· Created a comfortable Posture Monitoring Shirt (PoMS) that uses Machine Learning to generate posture-defining coordinate transforms based on electrical resistance from stretch sensors

The Bronx High School of Science

Group leader of the FIRST robotics team

Sep 2015 - Apr 2019

- Worked with my team to design and build a robot to efficiently complete all aspects of the FRC challenge
- Trained new team members in all stages of robot development

AWARDS

Columbia Research: Regeneron Science Talent Search (STS) Semi Finalist | New York City Science Engineering Fair (NYCSEF) Second Award in Engineering Category | NYCSEF Skanska Walsh Award | Sigma Xi First Place in Engineering Division | Junior Science and Humanities Symposia (JSHS) second place | Winner of the Milton Fisher Scholarship for Innovation and Creativity Robotics: NYC Regional - Finalist - 2019 | Hudson Valley Regional - Finalist - 2017 | NYC Regional - Innovation in Control - 2017

SERVICE INDUSTRY JOBS

Whitewater raft guide: Browns Canyon, Arkansas River, CO Whitewater Kayaking Video Boating: New River, WV

Summer 2021 Summer 2022

CLUBS / COMMUNITY SERVICE

Whitewater Kayaking: Treasurer Skiing: USCSA Alpine Racing Captain Sept 2019 - Dec 2022 Winter 2019/2021

Thendara Mountain Club (Harriman State Park): trail maintenance, trash pickup hike leader, sailing instructor