

# GAUTHAM ANNE

+1(312) 720-4317 ♦ Plainfield, IL

[annegautham@gmail.com](mailto:annegautham@gmail.com) ♦ [Portfolio](#) ♦ [Github](#) ♦ [LinkedIn](#)

## EDUCATION

---

**BS Mechanical Engineering, MS Electrical Engineering**, Northwestern University 2023-2027

**Relevant Courses:** Intro to Nonlinear Control, Intro to Nanophotonics, Mechanical Vibrations, Advanced Electrodynamics, Random Processes, Theory of Machines - Dynamics, Feedback Systems, Quantum Mechanics

**High School Diploma**, Illinois Mathematics and Science Academy 2020-2023

Student Researcher in HEPG at Fermilab — Robotics Team Captain — 4x AIME Qualifier — CEO of Epoch ML — Editor-in-Chief of Newspaper — [Author](#) — Junior Counselor at Ross Mathematics Program — TKD Sparring Team

## SKILLS

---

**Technical** Solidworks, EAGLE, KiCad, Altium, MATLAB/Simulink, Microchip Studio, STMCubeIDE, Python, C/C++, 3D Printing, Precision Instrument Use (LDV, VNA, Thermal Evaporator), Tensorflow, Keras, scikit-learn, NumPy, pandas, JQuery, Flask, PyTorch

## EXPERIENCE

---

**SoCo (Social Companion)** Sept 2024 - Present  
Electrical Lead *Evanston, IL*

- Designing a candid photo-taking tool with automated framing using stepper actuation and onboard sensing

**Northwestern Haptics Group (advised by Professors Colgate & Peshkin)** Sept 2023 - Present  
Undergraduate Researcher in Haptics Development *Evanston, IL*

- Conducted impulse response measurements of the human finger using exponential chirps with sine wave deconvolution, under varied boundary conditions, to inform haptic device design
- Characterizing lateral skin stretch across indentation depths and frequencies to guide future actuation strategies

**MIT Quantum & Precision Measurements Group (advised by Professor Sudhir)** Jun 2024 - Nov 2024  
Visting Scholar, Electrical Network Theory Research *Cambridge, MA*

- Studying theory for optimizing circuit synthesis (multiport synthesis methods) by minimizing Nyquist noise
- Developed Mathematica & SPICE framework for calculating input referred thermal noise at nodes of any circuit

**Omnid Research Group (advised by Professors Elwin & Lynch)** Oct 2023 - Feb 2024  
MARS Omnid Team *Evanston, IL*

- Prepared [Omnid Mocobots](#) (collaborative mobile manipulators consisting of omnidirectional mobile bases and series-elastic Delta-type parallel manipulators) for the 2024 Amazon MARS conference
- Replaced Tiva Launchpad on JC satellite boards, built PCB Shielding Boxes, and implementing Omnid E-Stop recovery system through STOs on motor controllers

**Dave's Italian Kitchen** Sept 2023 - Present  
Hosting, Waiting, & Dishwashing *Evanston, IL*

## PROJECTS

---

**Low-Cost Scanning Tunneling Microscope (Ongoing)** Designing a [low-cost STM](#), from scratch, to image HOPG and other materials (gold, platinum sputtered films). I've built low noise regulated linear power supply, a tunneling amplifier (OPA928), lock-in amplifier, unimorph disk scanner piezo driver, and more.

**Other Projects** [Full fledged DC motor PID controller](#), [Custom Webcam PCB](#), [Jack-in-Box Lagrangian Mech Simulation](#), [Low-cost EEG](#), [Hybrid Plasmonic Waveguide Simulations](#). See my [portfolio](#) for more info.