

# DMITRIY PAUTOV

EE & Physics student interested in semiconductor physics & physics BSM, with proven technical skills.  
dpautov.com | dpautov2@illinois.edu | 847-505-2215

## WORK EXPERIENCE

---

**Physics Intern, Gabrielse Group at Northwestern University** Evanston, IL | Jun 2023 – Aug 2023

- Contributed to making the most precise measurement of the electron's magnetic moment in search of new physics.
- Re-designed a narrow digital bandpass filter, improving on work done by a graduate student 20 years ago.
- Designed a PCB in KiCad with an STM32H7 MCU, utilizing integrated ADC, DAC, and the core to perform a DFT. Achieved sub 1Hz bandwidth and sub 20 ms processing time. Featured Ethernet, USB-C, an LCD Display, and other I/O for intuitive, versatile, and convenient control for future researchers.
- Prepared, cleaned, assembled, and tested parts for cryogenic, high vacuum, and ultra-high vacuum systems.
- Worked with undergraduate students, graduate students, post-graduates, and professors. Presented work at weekly meetings, took constructive feedback, and collaborated with other ongoing projects.

**Project Lead, UIUC EV Concept Car** Urbana, IL | Aug 2024 – Present

- Lead a team of 5 to implement regenerative and rheostatic braking systems for an electric vehicle prototype.
- Designed multiple PCBs in KiCad, including high-current and aluminum boards for high-current applications.
- Implemented CAN bus, STM32 microcontrollers, 30A buck converters, 3kw resistors, and an ultracapacitor bank.
- Participating in the 2024 Shell Eco-marathon, fostering innovation in the electric car automotive field.

## SELECTED PROJECT

---

### Turbomolecular Pump Driver

- Created a custom variable frequency & voltage inverter for driving Turbomolecular Vacuum Pumps (TMPs).
- Designed a mains voltage-powered PCB, centered around an STM32 MCU controlling a 6-step inverter powered by 120VDC with a PWM signal. Speed & Temperature Control is achieved through the back EMF of the TMP.
- Implemented a control algorithm in C++ for ramp-up; guaranteed that TMP could not crash due to circuit failure.
- Over a dozen successful pump downs to  $<10^{-6}$  Torr, with no vibration of TMP at full speed.

## LEADERSHIP EXPERIENCE

---

**Fencing, Team Captain** Aug 2020 - Feb 2024

- Led over 60 people in daily practice, training general strength, endurance, and technical skills in fencing.
- Became one of the Top 4 fencers to join the varsity team, and led the team to 2 victories in the Great Lakes High School Fencing Championship. Fenced at national-level competitions.
- Referred to dozens of local, regional, and national tournaments. Earned 'R1' referee rating, the highest level of regional refereeing, capable of referring to national events.

## EDUCATION

---

**University of Illinois Urbana-Champaign** Champaign, IL | Expected May 2028

Double Major: Physics, B.S. & Electrical Engineering, B.S.

**Adlai E. Stevenson High School** Lincolnshire, IL | May 2024

High School Diploma

### Relevant Coursework

Multivariable Calculus, Linear Algebra, Differential Equations, Statistics, Theory of Semiconductors and Semiconductor Devices, Relativity, Mechanics, Electricity and Magnetism, Quantum Physics, Thermal Physics, Intro to Computing, General Chemistry

## SKILLS

---

**Technical:** CAD modeling with Inventor & Fusion 360, Analog & Digital Circuit Design, Circuit Simulation with LTspice, PCB Layout with KiCAD, Embedded System Programming with C++, Android app development with Android Studio & Java, PData Analysis and Scripting with Python, LaTeX, LABVIEW

**Languages:** Native fluency in English and Russian; Basic Proficiency in Spanish