Calvin Pham

Charlotte, NC | P: (704) 488-4467 | CalvinLDPham@gmail.com | linkedin.com/in/calvinldpham | calvinldpham.github.io

EDUCATION

PRINCETON UNIVERSITY

Princeton, NJ

Bachelor of Engineering

Expected May 2026

Major in Mechanical and Aerospace Engineering; Minor in Robotics and Intelligent Systems and Computer Science Cumulative GPA: 3.54/4.0;

Relevant Coursework: Solids Mechanics; Dynamics, Thermodynamics, Differential Equations, Advanced Linear Algebra, Engineering Design and Simulation, Fluid Mechanics, Aerospace Structures, Fluid Dynamics, Control Systems, Mechanical Design

HARPER MIDDLE COLLEGE HIGH

Charlotte, NC

High School Diploma

August 2020 - May 2022

Cumulative GPA: 3.97/4.0; President's List 2020-2021; Dean's List 2022

Relevant Coursework: Calculus, C++, Public Speaking, Microeconomics, Physics, Multivariable Calculus

I transferred from my previous high school in 2020 to pursue a more rigorous curriculum.

PROFESSIONAL EXPERIENCE

PRINCETON TRIANGLE CLUB

Princeton, NJ

Production Manager

Feb 2024 - Present

- Managing the production timeline of three unique shows, a tour, and an encore performance with a company of 90 100 members.
- Duties included communication, logistics, leading meetings, and product management

Assistant Technical Director

Mar 2023 - Feb 2024

Aug 2019 – Aug 2022

Assisted in installing and removing sets between venues and logistics during the company's week-long tour.

FIRST ROBOTICS TEAM, T-REX 4935

Charlotte, NC

Team President

- Team President (Jan 2022 Aug 2022), Mechanical Fabrication Lead (Oct 2021 Aug 2022), Mechanical Fabrication Team Member (Oct 2019 Aug 2022), Strategist (Aug 2019 Oct 2019)
- Managed the timeline and design process of 40 45 team members through project management. Served as the face of the team during events with a technical understanding of all aspects of the robot and team.
- Maintained the production schedule and trained team members on the fabrication from design prints to the final product. Tested
 mechanism, prototyped designs, and assembled chassis to design specification.

UNIVERSITY PROJECTS

FORMULA 1 KEYCHAIN

Jan 2019

Designed and prototyped a Formula 1 car in CAD software with a secondary update that allowed a moving axial with 3D printing

ACTIVITIES

QVEST MENTORSHIP PROGRAM

Feb 2024 - Apr 2024

• Attended workshops aimed at consulting, product development, and project cycles within media consulting.

PRINCETON RACING ELECTRIC

Princeton, NJ

Mechanical

Sep 2022 - Mar 2024

- · Worked with vehicle dynamics to develop an understanding of chassis, steering, and suspension design
- Assisted in car assembly and composite design

PRINCETON ROVER TEAM

Princeton, NJ

Robotic Arm

Sep 2023 - Mar 2024

• Sourcing motors for optimum torque operation of a five-degree-of-freedom arm.

ADDITIONAL

Technical Skills: Proficient in SolidWorks, AutoDesk Inventor, NX, TinkerCAD, MATLAB, Java, C++, R, Mathematica, Creo

Languages: Fluent in English; Conversational Proficiency in Vietnamese; Elementary Dutch; Learning Korean

Certifications & Training: OSHA 10-HR General Industry Safety and Health (2019), ACT WorkKeys National Career Readiness Certificate - Platinum Certification (2022)

Awards: Questbridge National Match Finalist (2021); Questbridge College Prep Scholars (2021), Outstanding Work by a Sophomore in Theater and Musical Theater (2024);