Liam E. Timmins

liamtimmins03@gmail.com | 703-309-1534 21982 Auction Barn Drive, Ashburn, VA, 20148

EDUCATION

University of Virginia, Undergraduate (Unofficial Transcript)

Charlottesville, VA

Bachelor of Science, Electrical Engineering, GPA 3.69

Aug 2021 - May 2025 (Expected)

Relevant Coursework

Math: Partial Differential Equations, Ordinary Differential Equations, Linear Algebra, Probability, Discrete Math and Theory, Calculus (II-III)

Electrical Engineering: Electrical Engineering Fundamentals (I - III), RF Circuit Design and Wireless Systems, Electromagnetic Fields, Capstone Design, Digital Logic Design, Introduction to Embedded Computer Systems, Computer Architecture, FPGA Design, Introduction to Control Systems, Solid State Devices

Computer Science: Digital Signal Processing, Computer System and Organization 1, Introduction to Programming

University of Virginia, Graduate

Charlottesville, VA

Masters of Engineering, Electrical Engineering

Aug 2025 - May 2026 (Expected)

ACHIEVEMENTS AND SKILLS

Languages: Python, C, Assembly, VHDL, Verilog

Tools: Excel, NI Multisim and Ultiboard, AutoCAD, Revit, STM32 Development Board, Powershell

Strengths: Detail Oriented, Organization, Public Speaking, Creative Writing

Achievements: Dean's List, AP Scholar with Distinction

EXPERIENCE

Electrical Engineering Intern

June 2024 - August 2024

Salas O'Brien

Tysons, VA

- Designed the electrical system layout for a dozen multi-residential and office layouts using AutoCAD and Revit.
- Calculated critical values, such as branch circuit loads and feeder wire gauge, to ensure compliance with both the National Electric Code and the client's requirements.
- Collaborated with the mechanical and plumbing teams to produce a coordinated final building layout.

Electrical Subteam Member

Aug 2023 – Present

Mechatronics and Robotics Society at UVA

Charlottesville, VA

- Developing electrical subsystems for an autonomous rover to compete in NASA's Robotic Mining Competition.
- Implementing ferrule connections and testing bus performance to improve the reliability and stability of the robot.
- \bullet Collaborating across subteams on PCB design, soldering, and electrical subsystems.

PROJECTS

Contributor, Spectrum Analyzer 🖹 | Matlab, Waveforms, Multisim, Ultiboard

- Designed, validated, tested, assembled, and debugged a multi-component frequency-driven system.
- Implemented a sub-system for scale that was less costly than standard architecture.
- Applied circuit and frequency analysis fundamentals to efficiently troubleshoot a multivariable system.

Contributor, Electrocardiography \Begin{array}{c} | Waveforms, Multisim, Ultiboard, Python

- Designed industry-standard subsystems to meet strict design specifications and produce an observable heartbeat.
- Worked with external PCB manufacturers and part assemblers to meet project timeline.
- Implemented a post-process digital signal process utilizing a moving average filter to reduce noise of the signal.

Designer, 8-Bit Computer 🖹 | Quartus 2 (VHDL)

- Used Quartus II software to develop a simple computer through several subsystems.
- Recreated the functionality of several CPU components with the use of block diagrams given a series of specifications and testbenches.
- Designed program in assembly for CPU in order to test functionality of system.