

# JUSTINAS PETKAUSKAS

+1 (804) 822-5355 | [justinas@mit.edu](mailto:justinas@mit.edu) | [linkedin.com/in/jpetkauskas](https://www.linkedin.com/in/jpetkauskas) | [github.com/jpetkauskas](https://github.com/jpetkauskas)

## EDUCATION

---

### Massachusetts Institute of Technology

*B.S. in Electrical Engineering and Computing (Course 6-5)*

Cambridge, Massachusetts

*Expected May 2030*

### Collegiate School

*Valedictorian · GPA: 4.47/4.00*

Richmond, Virginia

*May 2026*

- **Coursework:** Linear Algebra, Multivariable Calculus, AP Calculus BC, AP Computer Science A, AP Physics C
- **ACT:** 36/36

## EXPERIENCE

---

### Electronics Content Creator

*YouTube, PCBWay*

January 2026 – Present

*Remote*

- Designing novel electronics projects; writing firmware, designing hardware/electronics, and fabricating parts
- Secured YouTube channel sponsorship with PCBWay
- Reached 15,000+ viewers over 8 videos

### FRC Subsystem Lead, Data/Strategy Lead

*FIRST Robotics Competition Team TORCH 5804*

January 2022 – May 2026

*Collegiate School, Richmond, Virginia*

- Owned full design and build cycle for 2026 climbing mechanism, from concept through competition
- Leveraged Fusion to design and validate robust flip climb system which transmits 400Nm torques
- Designed Tableau data visualizations at competitions to generate redundant picklists before alliance selection

## PROJECTS

---

### Semi-wireless Quiz Bowl Buzzers | *ESP32, ESP-IDF, FreeRTOS*

May 2026

- Built custom quiz bowl buzzer system including PCB, firmware, and enclosure to simplify setup and gameplay
- Leverages ESP-NOW for reliable packet transmission while scaling affordably with wired clickers

### BenchyNet | *TensorFlow, TFLite Micro*

August 2025

- Prototyping client-side GCode recognition model executing on 3D Printer using PointNet Neural Net architecture
- Scraped and cleaned hundreds of 3DBenchy models to fit, optimized extensively to execute on embedded

### Classical MP3 Player | *ESP32, Platform IO, KiCAD, FreeCAD*

April 2025

- Built full-custom ESP32-S3 MP3 player: four-layer PCB, 3D-printed enclosure, and full firmware stack
- Debugged across three PCB revisions; integrated PCM5102 DAC, MAX1811 BMS, and mechanical clickwheel
- Implemented custom SQLite schema organizing classical music by composer, conductor, and ensemble
- Reached 2,000 YouTube viewers and 23 GitHub stars

## SKILLS & AWARDS

---

**Languages:** C, C++, Java, Python

**Frameworks & Tools:** PlatformIO, ESP-IDF, FreeRTOS, Arduino IDE, TensorFlow

**Hardware & EE:** Fusion, SOLIDWORKS, KiCAD, microsoldering, debugging, 3D printing, CNC machining

**Awards:** Hackaday Featured, US Presidential Scholar Nominee, Speech and Debate Academic All American