

# Noah Wiley

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## EDUCATION

### Massachusetts Institute of Technology (Class of 2026)

Cambridge, MA

- Candidate for Bachelor of Science in Electrical Engineering and Computer Science, Masters of Engineering (2027)
- GPA: 5.0/5.0 | Relevant Coursework: Design and Analysis of Algorithms, Software Performance Engineering, Dynamics and Controls, Sensorimotor Learning (G), Computation Structures, Machine Learning (Lab Assistant), Probability, Linear Algebra

## WORK EXPERIENCE

### Co-Founder of KoolYard

San Francisco, CA

*Social event planning platform connecting event planners with vendors and caterers*

January 2024 – Present

- Develop and advise product strategy, business development, and technical architecture ensuring timely launch of MVP
- Identify applications for machine learning to increase user engagement and pinpoint inappropriate content
- Conduct student outreach and user testing to make rapid modifications and development

### Ultra-Efficient Robotic Perception and Planning, MIT LEAN

Cambridge, MA

*Researcher under Professor Vivienne Sze and Professor Sertac Karaman*

May 2024 – Present

- Implemented remote compute and vision stack with TCP/IP enabling intensive autonomy processes for ultra-low power robots
- Strategically offload real-time data to GPU servers for SLAM and depth and uncertainty estimation with sub-second latency
- Refactored code leveraging Docker; achieved full native support for ROS, libraries, and condensed usage to single command
- Design and verify energy included autonomy algorithms and efficient ML models on physical robot platforms

### RFID SAR Micro-Localization, MIT and Cartesian Systems

Cambridge, MA

*Researcher under Professor Fadel Adib*

September 2023– May 2024

- Developed linear decoding algorithm and embedded controls for RFID Synthetic Aperture Radar; increased scan speed by 40%
- Created C/C++ controls leveraging SPI to interface between STM32, RPi, and custom hardware and analyzed with oscilloscope

### Generative AI and Counterfactuals, MIT MechE

Cambridge, MA

*Researcher under Professor Faez Ahmed*

February 2023 – September 2023

- Developed AI pipeline for ASME conference demo and paper with TensorFlow and YOLO CV to generate bike CAD designs
- Trained and analyzed 20+ models as CFD surrogates with Scikit-learn and Pandas, cutting runtime by  $10^5$  with 95% accuracy
- Identified and integrated key ergonomic parameters from literature and experience to improve quality of generated designs

### AI Robotics SuperTech FT

San Francisco, CA

*Assistant and Student Intern*

June 2023 – August 2023

- Presented emerging brainwave monitoring hardware to directors of a Deloitte Fast 500 company
- Invited to return as a teaching assistant to teach about ROS, computer vision, and machine learning

### Electric UTV Conversion

San Francisco, CA

*Head of Management and Engineering*

June 2021 – March 2022

- Converted utility vehicle from combustion to electric power (22hp to 42hp) satisfying all sponsor's requirements
- Interviewed potential sponsors, secured funding and workspace, advertised project, and assembled a dedicated team
- Trained members on CAD, welding, soldering, CAN bus, and command line programming and coordinated subteam projects

### R&D for Local Business

San Francisco, CA

*Design and Prototyping Engineer*

Spring 2018 – Winter 2018

- Designed and manufactured components for bag locking mechanism used in high-theft areas with CAD and 3D printing

## TECHNICAL PROJECTS

### Custom Processor

Summer 2023 – Winter 2023

- Designed processor from scratch and reduced clock time by 50% experimentally and with pipelining
- Created ALU, shortened critical paths, and optimized memory accesses with Minispec HDL (VHDL inspired) and RISC-V

### Club Lighting

Summer 2023 – Present

- Designed and manufactured custom lighting system using ESP32/8266, RaspberryPi, router, and addressable LEDs
- Enabled reliable wireless communication in high traffic settings via UDP with C/C++ libraries and open source software

### Electric Vehicles and Lithium Batteries

Summer 2017 – Present

- Design and construct electric vehicles and protected lithium battery packs with capacities from 1 Wh to multiple kWh
- Previous electric vehicles include: 2 Electric Skateboards, 2 Electric Bikes, 1 Motorized Cooler, 1 Reverse Engineered Scooter

### 3D Design, Arduino, and Manufacturing

Summer 2016 - Present

- Use Fusion360, 3D printing, and other methods to model and manufacture single and multi-component assemblies
- Integrate and program Arduino boards into musical instruments, security systems, and IoT systems

## SKILLS AND INTERESTS

- **SKILLS:** Python, C, C++, Typescript, Git, RISC-V, HDL, PyTorch, TensorFlow, NumPy, Pandas, Scikit-learn, Arduino, SPI, Soldering, Oscilloscopes, CAD, DoE, Project Management, Battery Systems, Mandarin
- **INTERESTS:** Tutoring, Photography, Wake Surfing, Road Biking, Delta Tau Delta, Espresso