

William C. Siemens

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EDUCATION

University of California, Berkeley

Master of Science in Mechanical Engineering

Expected May 2027

Berkeley, CA

University of California, Berkeley

Bachelor of Science in Mechanical Engineering | GPA: 3.960/4.0

May 2026

Berkeley, CA

Honors: Guangyi R. Zheng Prize (2026); Honors to Date, August 2022 – May 2026

Dean's List: College of Engineering – Spring 2023, Fall 2023, Spring 2024

EXPERIENCE

Mechanical Engineering Expert

Mercor

August 2026 – Present

Remote

- Evaluated AI-generated mechanical engineering content for technical accuracy, providing well-reasoned feedback and curating essential reference materials.
- Collaborated with cross-functional subject-matter experts to share insights on engineering workflows, tools, and best practices.

Co-Founder & Software Lead

Stealth-Mode Sports Technology Startup

April 2026 – Present

Berkeley, CA

- Co-founded an early-stage venture building an AI-driven performance platform for collegiate athletics; own the application codebase from architecture through implementation, shipping iteratively with AI-assisted development workflows.
- Conduct stakeholder interviews with athletes and athletic department staff and beta test the platform as a Division I athlete, translating findings into platform structure, user profile design, and feature prioritization.
- Lead project management and external communications for the founding team: scoping priorities and timelines, coordinating deliverables across members, managing company correspondence and new-contact outreach, and maintaining the Notion knowledge base.

Undergraduate Researcher

Kamrin Group, UC Berkeley

January 2025 – Present

Berkeley, CA

- Co-lead an independent project optimizing the open-source PeGS codebase, which estimates inter-particle forces in 2D granular flow from photoelastic fringe patterns.
- Replaced legacy models with complex energy potential methods, improving accuracy and computational speed by two orders of magnitude.
- Refactored codebase for vectorization and parallelization; implemented custom Jacobian-based solvers for faster particle solutions.

Design Intern

Saturday Robotics

May 2023 – July 2024

Boston, MA

- Led concept design and development of large-scale steel superstructures optimized for spatial efficiency and integration of industrial machinery at a stealth-mode robotics startup.
- Engineered versatile bent sheet metal adapter plates enabling five unique mounting orientations, reducing part count and improving cable management and electronics ergonomics.
- Designed and manufactured custom fit-tools to support specialized assembly and maintenance needs.

PROJECTS

Card Shuffler and Dealer | *Mechatronics Design*

- Designed and manufactured a compact mechatronics platform using SolidWorks and 3D printing to automate card shuffling, alignment, and multi-player distribution.
- Engineered a custom mechanical transmission using synchronized gear trains, belt drives, and a friction-based roller to separate single cards while preventing double-feeding.
- Developed embedded control logic on an ESP32 microcontroller for multi-axis motion control (stepper, servo, and DC motors) and wireless player button assembly interfacing.

Speaker Remote | *Electronics and Internet of Things*

- Engineered a wireless ESP32-based remote for Audioengine A5+ speakers to control volume and mute via IoT without line-of-sight.
- Developed precise encoder signal interception and logic-level shifting for seamless volume synchronization and input queuing.
- Designed ergonomic 3D-printed housing with USB-C charging and an integrated alphanumeric display for real-time feedback.

ATHLETICS

UC Berkeley Varsity Track and Field, August 2022 to May 2027