# Edward A. Silva

Linkedin.com/in/edwardsilva04 | ed-silva.com | easilva@mines.edu | (702) 720-7735

## **Education**

BS, Electrical Engineering – Colorado School of Mines – GPA: 3.435

December 2026

### Computer Science Minor, Software and Algorithm Design

**Honors:** Dean's List, Honor Roll, Provost Scholarship, C-MAPP Scholar, American Bureau of Shipping Scholar **Courses:** Control Systems, Electric Machines, Electromagnetics, Embedded Systems, Software Engineering

#### **Experience**

Co-op Intern, Electrical Design, Jordan and Skala Engineers – Denver, CO

January 2025 - Present

- Developing electrical layouts in Revit for multi-unit residential buildings, ensuring compliance with NEC 210.52 and optimizing receptacle and lighting placement.
- Performing circuit load calculations and voltage drop analysis for branch circuits, ensuring compliance with NEC 310.15(B)(16) and NEC 220 to maintain proper power distribution.
- Conducting panel scheduling and circuiting for residential and commercial projects, coordinating loads across 120V and 208V systems to ensure proper breaker sizing and phase balancing.
- Integrating CAD and Revit workflows with Excel for data automation, improving unit tracking efficiency and reducing manual data entry errors.
- Reviewing and modifying one-line diagrams and riser diagrams, ensuring accurate load calculations, transformer sizing, and proper grounding per NEC 250.

Undergraduate Researcher, ePower Hubs Research Lab – Golden, CO

June 2024 – Present

- Conducted literature review on sensor systems and wind farm level controllers, analysis of offshore wind energy systems, focusing on variable voltage, power, and frequency integration with the existing power grid.
- Aimed to reduce maintenance, design, and integration costs of complex wind farm grids.

**Coding Instructor,** Code Ninjas – Fairfax, VA

March - August 2022, May - August 2023

- Taught 50+ students JavaScript and C#, leading STEM camps for 100+ students on 3D modeling, robotics, web development (HTML, CSS, JS), and C# development.
- Deployed and managed a 3D printing server via OctoPi, optimizing operations for 3 printers.
- Recognized as Instructor of the Month (June 2022 & July 2023) for exemplary teaching methods.

#### **Projects**

#### EEPrep.com, HTML, CSS, Javascript

December 2023 - Present

- Designing and developing an educational website to provide resources and study materials for aspiring engineers preparing for the FE Electrical exam.
- Implementing interactive features using HTML, CSS, and JavaScript to enhance user experience.
- Structuring content into organized chapters and topics, covering key concepts in electrical engineering such as control systems, electromagnetics, and power systems.
- Ensuring responsive design and accessibility across devices using modern web development tools.
- Integrating analytics to track user behavior and optimize content delivery for a better learning experience.

#### Solar Panel Optimization Robot, Python, Arduino, Github

August - October 2024

- Designed and programmed a controller for optimal solar panel alignment using Arduino microcontroller, light sensors, and motor controllers.
- Developed a prototype for pitch and yaw adjustments, enhancing solar panel energy capture through advanced tracking algorithms.
- Conducted testing and calibration under varying atmospheric conditions to ensure optimal performance.

#### Skills

**Programming Languages:** Java, Python, Verilog, C, C++, C#, RISC-V Assembly, Bash, MATLAB, VBA **Technology:** SolidWorks, Virtualization software, VS Code, SSH, Linux OS (Ubuntu), Raspberry Pi, Arduino