Resume\_rolling.md 2024-07-10

# Joseph Rendleman - Computer Engineer

## University of Minnesota - BCompE

#### **Contact**

| Email    | joe@cojilas.com |
|----------|-----------------|
| Phone    | 952-681-0189    |
| LinkedIn | LinkedIn        |
| Github   | Github          |

Creative and Passionate Comupter Engineer who's excited to innovate and learn in a fast paced, well balanced work environment. Looking for a position in embedded engineering preferrably working with sustainability and electrification.

## Experience

## Silicon Validation Engineer - HPE (08/2023-Current)

- Write and maintain tools and test writing frameworks for both Emulated and Lab testing of HSN ASIC's.
- Provide risk estimates to project leads for decisions on FN and TR.

## Electical Team Technical Lead - UMN Solar Vehicle Project (05/2021-05/2023)

- Write and test embedded software for the plug-in charger and lights control boards.
- Design, manufacture, and test PMSM motor for vehicle drivetrain.
- Development of a strategy solver software
- Lead and educate younger engineers and help make critical race strategy decisions.

#### Silicon Validation Intern - HPE (06/2022-08/2022)

- Develop small parts of test infrastructure to help team advance quickly
- Learn about validation engineering and the structure of a Cray Supercomputer

### Undergraduate Researcher - UMN ECE (02/2021-05/2022)

- Model a Neural Network for use in 5G network channel estimation
- Model a Neural Network for predictions of HLA-protein binding strengths used in COVID immunology.

## Campus Tour Guide - UMN Visit Office (05/2021-08/2021)

• Engage prospective students and parents and provide them with an introduction to the university.

## IT Help Desk Specialist - UMN IT (05/2020-08/2020)

• SUpport Alum, Faculty, Staff, and Students with university related software and hardware issues.

## Media and Technology Intern - Edina Public Schools IT (05/2018-08/2018)

Image, fix, and maintain district computers to prepare them for the next year.

## Skills

| Hard Skills              | Soft Skills       | Programing Languages |
|--------------------------|-------------------|----------------------|
| Microcontroller firmware | Creative Thinking | Python               |
| CAN                      | Problem Solving   | C/C++                |
| Lab Testing              | Leadership        | Bash                 |
| AI/ML                    | Teamwork          | Make                 |
| JIRA                     |                   | MATLAB               |
| Github                   |                   | Java                 |
| Github Copilot           |                   | JavaScript           |
|                          |                   |                      |

**Unit Testing**