

# Rohan Menon

(518) 831-0633 · [www.rohanmenon.com](http://www.rohanmenon.com) · [rmenon1008@gmail.com](mailto:rmenon1008@gmail.com)

An engineering graduate with a focus on embedded devices, software development, and networking who loves working on challenging problems in fast-paced collaborative teams.

## Education

---

### University of Washington

Graduating December 2023

B.S. Electrical and Computer Engineering · GPA: 3.5/4

Relevant coursework: *The Hardware/Software Interface* · *Signals, Systems, and Data* · *Computer Architecture* · *Computer Networks* · *Network Security and Cryptography* · *Digital Imaging Systems*

## Experience

---

### Research Assistant

Feb 2022 - Present

#### UW Sensor Systems Laboratory with Joshua Smith

WISP · [rohanmenon.com/s/wisp](http://rohanmenon.com/s/wisp) - a family of batteryless sensors that are powered by and communicate entirely through UHF RFID power harvesting and backscatter.

- Developed hardware and embedded firmware for a new, modular, generation of WISP devices.
- Created a companion cross-platform desktop application to collect and visualize data from WISP.
- **R. Menon**, R. Gujarathi, A. Saffari, J. Smith, "[Wireless Identification and Sensing Platform Version 6.0](#)", EnsSys 2022

*Deep Contact Graph Routing* · [rohanmenon.com/s/dcgr](http://rohanmenon.com/s/dcgr) - a collaboration with [Astrobotic](#), developing new routing protocols for the Moon, funded by a NASA ESI grant.

- Built ray-tracing based, GPU-accelerated, simulator for modeling RF propagation between agents.
- Created open-source framework for simulating networking between mobile agents.
- D. Ta, **R. Menon**, J. Taggart, A. Tettamanti, S. Feaser, P. Torrado, J. Smith, "[Roaming DTN: Integrating Unscheduled Nodes into Contact Plan Based DTN Networks](#)", CCAA 2023

## Projects

---

### Resonant · [rohanmenon.com/s/resonant](http://rohanmenon.com/s/resonant)

Nov 2020 - Jun 2021

A system to localize and identify ambient noises and present them to a user through a wearable display.

- Developed a 3D sound localization algorithm using a microphone array with phase shift estimation and created a heads-up display to communicate this information to a user.

### Aquametric · [rohanmenon.com/s/aquametric](http://rohanmenon.com/s/aquametric)

Oct 2018 - Dec 2020

Low power, cellular-based, stream and river monitoring devices. Won a Hackaday Bootstrap Award and was a finalist for the Hackaday Prize 2020, an international competition for open-source electronics.

- Used power gating and aggressive sleep states to extend its battery life to one year in the field.
- Developed firmware enabling features like OTA updates and a variable sensor uplink cadence.

## Skills

---

### Hardware

- Digital (incl. Verilog) and analog circuit design
- PCB design, rapid prototyping
- Cellular, LoRa, RFID communication

### Software

- Python, Rust, C/C++
- Frontend dev (JS, React, web design)
- Embedded firmware