William Hunter

☑ wshunter@ucsd.edu

acsweb.ucsd.edu/~wshunter/

(858) 868-0050

ECE incoming PhD studying RF sensing.

Education

Fall 2025 P.h.D., ECE

Univ of California, San Diego

2023-2025 M.S., ECE

Univ of California, San Diego

2019 - 2023 B.S., ECE

Univ of California, San Diego GPA: 3.84

Languages

 \mathbf{C} Python BASH SystemVerilog MATLAB

Tools & Systems

Linux, networking. SDRs. Git, CMake, Standard dev tools. SystemVerilog, FPGA 802.11 & mmWave radios.ROS.

Coursework

Digital Signal Processing

Probability and Random Processes Sensing and Estimation in Robotics

Linear Algebra

Convex Optimization & Applications

Statistical and Machine Learning Data Networks & Socket Programming

Research Experience

Mar '21 - Present Student Researcher,

Advisor: Dinesh Bharadia

Research in wireless sensing for indoor and outdoor localization and timing. Developed full-stack wireless localization systems from RTL design to signal processing and control algorithms. Projects undertaken include:

Sub-Microsecond Wireless Clock Synchronization:

Development of an FPGA platform and DSP algorithms to accurately synchronize clocks to within 10 nanoseconds over a LoRA link. Applications in localization, cell-free MIMO and as a GNSS fallback.

- RF Sensing for SLAM: Integration of bearing measurements from a MIMO antenna array with GTSAM to estimate robot trajectory and map wireless devices.
- Open-Source WiFi Tools: Development of a full-stack C++/Python RF sensing platform for ROS to enable indoor Wi-Fi based sensing for robotics.

Skills Used: Machine Learning, wireless hardware and systems development, signal processing, nonlinear optimization, C, C++, System verilog, Python

Employment

Jun '23 – Mar '24 Wireless Embedded Systems Intern, Synaptics Inc.

Full-stack BT/BLE/802.15.4 controller design in C for Synaptic's BT+WiFi combo chips.

Wrote new memory allocator to replace legacy design and brought up an ZephyOS from bare metal for an ARM CM-4 SOC.

Publications

- Mundra, P., Huang, Z., Hunter, W., Arun, A., Khadela, D., Sinha, P., Bharadia, D., Ayyasomayajula, R. (2024). WiSenseHub: Architecture to deploy a building-scale Wi-Fi Sensing System. ACM Workshop on Wireless Network Testbeds, Experimental evaluation & Characterization (WiNTECH 2024).
- Arun, A., **Hunter**, **W.**, Ayyalasomayajula, R., and Bharadia, D. (2024). WAIS: Leveraging WiFi for Resource-Efficient SLAM. International Conference on Mobile Systems, Applications and Services (MOBISYS '24).
- Arun, A., Hunter, W., Ayyalasomayajula, R., and Bharadia, D.. (2022). ViWiD: Leveraging WiFi for Robust and Resource-Efficient SLAM. arXiv preprint arXiv:2209.08091, under submission
- Arun, A., Ayyalasomayajula, R., **Hunter**, **W.**, and Bharadia, D. (2022). P2SLAM: Bearing based WiFi SLAM for Indoor Robots. IEEE Robotics and Automation Letters.