Tim Woodford

Curriculum Vitae

UC San Diego San Diego, CA '₾ twoodford.github.io

Education

- 2020–2023 **Ph.D.**, *University of California*, San Diego. Wireless Networking and Sensing Systems
- 2018–2020 **Masters of Science**, *University of California*, San Diego, *GPA 3.68*. Wireless Networking and Sensing Systems
- 2014–2018 **Bachelor of Electrical Engineering**, *Bucknell University*, Lewisburg, PA. *GPA 3.94*

Publications

- Timothy Woodford, Kun Qian, and Xinyu Zhang. "High-resolution Metasurface Sensing." Under Review.
- Timothy Woodford, Xinyu Zhang, Eugene Chai, and Karthikeyan Sundaresan. "Mosaic: Leveraging Diverse Reflector Geometries for Omnidirectional Around-Corner Automotive Radar." ACM Mobisys, 2022. (22% acceptance rate.)
- Timothy Woodford, Xinyu Zhang, Eugene Chai, Karthikeyan Sundaresan, and Amir Khojastepour.
 "SpaceBeam: LiDAR-driven One-shot mmWave Beam Management." ACM Mobisys, 2021. (22% acceptance rate.)
- Renjie Zhao, Timothy Woodford, Teng Wei, Kun Qian, and Xinyu Zhang. "M-Cube: A Millimeter-Wave Massive MIMO Software Radio." ACM MobiCom, 2020. (Best paper award, out of 384 submissions.)

Graduate Research

2021 - Non-Line-of-Sight (NLoS) Automotive Radar Sensing.

- Designed the first NLoS wireless sensing framework that harnesses arbitrary-shaped roadside reflectors and artificial reflectors
- Designed fully-passive 3D printable metasurfaces and a novel spatial encoding algorithm for high-resolution NLoS sensing
- Electromagnetic simulation and passive reflectarray design using ANSYS HFSS
- Implementation and experimental validation using commercial mmWave MIMO radar

2019- Al-Operated mmWave Mesh Network.

- Developed techniques needed to deploy reinforcement learning to control highly-dynamic mmWave backhaul networks
- Developed multi-agent reinforcement learning framework for automated network control
- o Created and validated methods for sim-to-real transfer of RL policies
- Trained RL policies for multi-objective network control
- o Designed control plane for software-defined mmWave backhaul network

2018- M-Cube: mmWave Massive MIMO Software Radio.

- o Built first-of-its-kind mmWave MIMO software-radio with up to 256 antenna elements
- Reverse-engineered commercial 802.11ad radio and designed a flexible control channel to make it fully programmable
- Built 4 Gsps baseband on Xilinx RFSoC implementing both radar and communications
- Achieved order-of-magnitude cost reduction over current commercial software radios
- \circ Providing tutorials and technical support to 15+ institutions who are using the M-Cube platform for experimental research.

2022 Low-Power Neuromorphic Signal Processing.

- Built FPGA-based capture system for low-power neuromorphic sensing
- Compatible with spiking neural network inference

Professional Experience

2020 **5G Networks Research**, NEC Labs America, Princeton, NJ.

- o Developed novel RF ray-tracing methods to handle noisy 3D mesh data
- Conducted experiments matching real-world RF propagation to 3D mesh models
- Created detailed 3D reconstructions of indoor environments using RGBD camera

2017 Wireless Communications Research, Air Force Research Lab, Rome, NY.

- Designed and solved optimization model for improving directivity of graphene-based terahertz MIMO arrays
- Characterized antenna patterns of millimeter-wave antenna array

2015–2016 Signal Processing Intern, Johns Hopkins Applied Physics Lab, Laurel, MD.

- Developed an algorithm for efficient reconstruction of intermittent GPS LNAV messages
- Documented LNAV reconstruction algorithm for internal publication
- Developed FPGA and embedded software for real-time software-defined radio application
- o Built and submitted Linux kernel patch to work around network card hardware bug

Relevant Coursework

UCSD Graduate Coursework.

 DSP, Linear Algebra, Random Processes, Wireless Networks, Parameter Estimation, Information Theory, Digital Communications

Bucknell **Undergraduate Coursework**.

- ECE: Linear Systems, Electricity & Magnetism, Embedded Systems, Digital Design
- o Mathematics: Modern Statistical Methods, Partial Differential Equations, Linear Algebra

Awards

- 2018 UC San Diego Ph.D. Fellowship
- 2016 Tau Beta Pi Honor Society
- 2015 Jeffry James Harold Prize for Academic Achievement

Skills

Programming C, Python, Verilog, Matlab, LATEX, Java, VHDL, C++, Shell scripting

RF Testing Network analyzers, oscilloscopes, function generators, logic analyzers

Simulation ANSYS HFSS, NS3, Wireless InSite