

Boyang Zhou

5th-year Ph.D. Student, Wireless@Virginia Tech
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Summary

Fifth-year Computer Engineering Ph.D. student at the Wireless@Virginia Tech Lab. Specializing in wireless communications across the RF, PHY, and MAC domains. Applies communication theory, mathematical optimization, and machine learning to the design and optimization of reliable, resource-efficient wireless systems. Expertise spans RF impairment modeling, link-level performance analysis, transceiver algorithm design, and MAC-layer resource allocation and scheduling, with specific experience in channel estimation, synchronization, beamforming, and resource block allocation.

Education

Ph.D. in Computer Engineering, Virginia Tech Advisor: Y. Thomas Hou	Aug 2022 — (Expected) May 2027
M.S. in Computer Engineering, Virginia Tech GPA: 3.9/4.0	Aug 2022 — Dec 2024
B.S. , The Pennsylvania State University Dual Degree in Computer Science and Mathematics GPA: 3.91/4.00, <i>Magna Cum Laude</i>	Aug 2018 — May 2022

Work Experience

Graduate Research Assistant <i>Wireless@Virginia Tech</i>	Aug 2022 — Present
- Performed RF-aware wireless system analysis by accounting for RF impairments and transceiver nonidealities and characterizing their effects on baseband signal processing, multiuser interference, effective signal-to-interference-and-noise ratio (SINR), and spectrum utilization. - Designed and implemented a multiuser MIMO-OFDM link-level simulation covering 3GPP channel models, RF and PHY nonidealities, channel estimation, multiuser beamforming, modulation, and channel coding and decoding. - Developed millisecond-scale beamforming and MAC-layer scheduling algorithms under practical RF- and PHY-layer constraints to satisfy stringent latency and reliability requirements. - Utilized communication theory, real-time GPU algorithm design, convex optimization, machine learning, and reinforcement learning to address these problems under tight running time constraints of under 5 milliseconds.	

Publications

Conference paper

- B. Zhou,** [REDACTED] Coauthors and title redacted for double-blind review
Submitted for *IEEE INFOCOM 2027*.
- B. Zhou,** [REDACTED] Coauthors and title redacted for double-blind review
Submitted for *IEEE INFOCOM 2027*.

Journal paper

- B. Zhou,** Y. Shi, Y. Wu, S. Acharya, L. DaSilva, W. Lou, & Y. T. Hou (2026). Atalanta: A Bandwidth-Conserving URLLC Scheduler for Industrial Automation. Under major revision for *IEEE Internet of Things Journal*.
- Q. Liu, C. Li, S. Li, Y. Shi, **B. Zhou,** Y. T. Hou, & W. Lou (2024). Pistis: A Scheduler to Achieve Ultra Reliability for URLLC Traffic in 5G O-RAN. *IEEE Internet of Things Journal*. vol. 11, no. 21, pp. 35405–35419. DOI: 10.1109/JIOT.2024.3437167.
- J. Zhao, **B. Zhou,** J. P. Butler, R. G. Bock, J. P. Portelli, & S. G. Bilén (2021). IoT-based sanitizer station network: A facilities management case study on monitoring hand sanitizer dispenser usage. *Smart Cities*, vol. 4, no. 3, pp.979–994. DOI: 10.3390/smartcities4030051.

Video Demo

- A Demo of Data Scheduling for Ultra-Reliable Low Latency Communications in O-RAN (2024)

Projects

MIMO-OFDM Link-Level Simulator | MATLAB

- Developed a MATLAB link-level simulation framework for MIMO-OFDM system design and performance evaluation.
- Modeled AWGN and time- and frequency-selective multipath channels with Rayleigh, Rician, and Nakagami-(m) fading, including delay spread, Doppler spread, and spatial antenna correlation.
- Implemented OFDM modulation and demodulation, cyclic-prefix insertion and removal, pilot-based LS channel estimation, channel equalization, error-correction coding, interleaving, and adaptive subcarrier bit loading.

- Implemented OFDM carrier-frequency and symbol-timing synchronization to estimate and compensate for carrier-frequency and timing offsets.
- Implemented MIMO transmission and reception techniques, including MRT transmit beamforming, MRC receive combining, SVD-based spatial multiplexing, Alamouti space-time block coding, and ZF, MMSE, SIC, and ML detection.
- Evaluated BER, BLER, throughput, and spectral efficiency and quantified the trade-off between pilot overhead and transmission performance.

Selected Honors and Awards

First Place, <i>Open6G+AI Workshop Hackathon</i>	2026
• Won first place among participants from more than 40 institutions worldwide. • Designed a QoS-aware MAC-layer scheduler for an end-to-end 2×2 MIMO RAN prototype, accounting for throughput and latency requirements. • Competition organized by Northeastern University's Institute for Intelligent Networked Systems.	
Cyber Innovation Scholar, <i>Commonwealth Cyber Initiative Southwest Virginia</i>	2026
• Selected to explore the practical impact and commercialization potential of cyber and wireless research. • Received \$1,500 in professional-development funding for conference travel and technical training. • Completed research-commercialization and entrepreneurship training through a cyber startup workshop led by Virginia Tech LAUNCH.	
Department Research Fellowship, <i>Virginia Tech ECE</i>	2022
• Selected as the sole fellowship recipient among the department's incoming Ph.D. students. • Received approximately \$70,000 in funding covering full tuition and a stipend for the first year of the Ph.D. program.	
First Place, <i>CodePSU Programming Competition, Beginner Division</i>	2019
• Won the beginner division of a campus-wide algorithmic programming competition. • Competition organized by Penn State's student chapter of the Association for Computing Machinery.	

Other Experiences

Participant, NSF Open AI Cellular (OAIC) Workshop <i>Virginia Tech</i>	Aug. 2023
• Deployed an end-to-end software-defined cellular system using the OAIC platform and verified connectivity across the core network, base station, user equipment, and virtual radio link. • Configured an Open Radio Access Network (O-RAN) near-real-time RAN Intelligent Controller (near-RT RIC) and connected it to an srsRAN base station for network monitoring and control. • Conducted hands-on experiments with near-real-time RAN control applications (xApps) for key performance indicator (KPI) monitoring, radio-resource scheduling, and AI-driven network control using OAIC's controller and automated testing frameworks.	
Invited Reviewer	2024 — 2026
• IEEE Internet of Things Journal • IEEE Transactions on Cognitive Communications and Networking • IEEE Open Journal of the Communications Society • IEEE Global Communications Conference	
Math Guided Study Group Leader The Pennsylvania State University	March 2020 — May 2022
• Review the knowledge students learned during the past week • Communicate with professors and students to go through students' questions	
Math Tutor The Pennsylvania State University	Sept 2019 — May 2022
• Weekly assist more than 15 students one-on-one in math classes up to and including Calculus II and below	

Skills

Programming:	C, CUDA, C++, Python, Pytorch, Matlab, Verilog, Java, SQL, Git
Software:	Adobe Photoshop, After Effects, Premiere
Languages:	English, Chinese, French (B1 level)