

Gaukas Wang

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Education

University of Colorado Boulder <i>Electrical and Computer Engineering</i>	Boulder, CO
Bachelor of Science (B.Sc.) <i>summa cum laude</i>	2018 - 2021
Doctor of Philosophy (Ph.D.) , Advisor: Prof. Eric Wustrow	2022 - est. 2027

Research Area/Interest

Anti-Censorship: Measure and analyze new censorship systems, build circumvention systems/solutions.	Priority
Computer Networking: Build and improve various network systems.	
Privacy: Design and create privacy-enhancing technologies (PET).	
Cybersecurity: More general topics including Cryptography, Web security, and Software Reverse Engineering	

Selected Publications

Just add WATER: WebAssembly-based Circumvention Transports <i>Erik Chi, G Wang, J. Alex Halderman, Eric Wustrow, Jack Wampler</i>	arXiv, submitted to FOCI 2024
MRTOM: Mostly Reliable Totally Ordered Multicast <i>Z Liu, D Grunwald, J Izraelevitz, G Wang, S Ha</i>	ICDCS 2023
Chasing Shadows: A security analysis of the ShadowTLS proxy <i>G Wang, Anonymous, J Sippe, H Chi, E Wustrow</i>	FOCI 2023
Acuerdo: Fast Atomic Broadcast over RDMA <i>J Izraelevitz, G Wang, R Hanscom, K Silvers, TS Lehman, G Chockler, A Gotsman</i>	ICPP 2022

Selected Research

Fingerprinting QUIC Clients/Connections <i>Investigating potential vulnerabilities on QUIC Client being identified with Deep Packet Inspection</i>
Leveraging flexibility of WebAssembly in building censorship-resistant pluggable transports <i>Designing a novel network transport with good flexibility/pluggability using WebAssembly</i>
Investigating potential censorship on TLS-over-TLS <i>Examining rumors about a certain censorship mechanism targeting TLS handshake in a tunnel</i>

Selected Projects

W.A.T.E.R.: WebAssembly Transport Executable Runtime <i>Next-generation engine for WebAssembly-based network transport protocols</i>	Since 2023
TLS/QUIC Fingerprinting <i>Fingerprinting TLS and QUIC connections through Deep Packet Inspection (DPI)</i> <ul style="list-style-type: none">clienthellod A TLS ClientHello and QUIC Initial Packet parser for fingerprinting purposesuTLS Low-level access TLS ClientHello mimicry library allowing low-level access to TLS HandshakeuQUIC Low-level access QUIC Initial Packet mimicry library allowing low-level access to QUIC HandshakeTLSFingerprint.io Online museum for collected TLS client fingerprints on a network tap at CU Boulderquic.TLSFingerprint.io Online museum for collected QUIC client fingerprints on a network tap at CU Boulder	Since 2021
CVE (Common Vulnerabilities and Exposures) <i>Individual contributions to the CVE® Program</i> <ul style="list-style-type: none">CVE-2021-36539 Unbound File Access vulnerabilities in Canvas LMS by <i>Instructure, Inc.</i>CVE-2021-28681 DTLS Man-in-the-Middle(MITM) risks in pion/webrtc by <i>Pion</i>	

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Professional Experience

Fullstack Software Engineer

Intelepeer Cloud Communications LLC

C++, Javascript, PHP, Python, SQL

Aug 2021 - June 2022

Research Experience

Graduate Student Researcher

University of Colorado Boulder

Censorship, Cybersecurity, Network

Aug 2022 - Present

Network Research Engineer

at Psiphon, Inc. through Refraction Networking

Network, Censorship

July 2021 - Apr 2022

Undergraduate Student Researcher

University of Colorado Boulder (Mentored Independent Study Program)

Network, Censorship

Jan 2021 - May 2021

Undergraduate Research Assistant

University of Colorado Boulder

Distributed Systems, Network, RDMA

Apr 2020 - Apr 2021

Teaching Experience

Teaching Assistant

University of Colorado Boulder

ECEN 4133/5133: Fundamentals of Computer Security

Fall 2023

ECEN 4313/5313: Concurrent Programming

Fall 2020 / Fall 2022

ECEN 1310: C Programming for ECE

Spring 2020 / Spring 2021

Awards & Other Honors

ECEE Outstanding Accomplishment Award

May 2021

ECEE Excellence Fellowship

Aug 2022