# **Gaukas Wang**

i@gauk.as | GitHub: @gaukas | Portfolio: gauk.as

## Education

University of Colorado Boulder	Boulder, CO
Electrical and Computer Engineering	
Bachelor of Science (B.Sc.) summa cum laude	2018 - 2021
Master of Science (M.Sc.)	2022 - est. 2024
Doctor of Philosophy (Ph.D.) advised by Prof. Eric Wustrow	2022 - est. 2027

## Research Area/Interests

**Anti-Censorship**: Measure and analyze new censorship systems, build circumvention systems/solutions.

Priority

Computer Networking: Build and improve various network systems.

Privacy: Design and implement new Privacy Enhancement Technologies.

Cybersecurity: More general topics including Cryptography, Web security, and Software Reverse Engineering

### Selected Publications

Extended Abstract: Oscur0: One-shot Circumvention without Registration M. Chen, J. Wampler, A. Alaraj, G. Wang, E. Wustrow	FOCI 2024
Just add WATER: WebAssembly-based Circumvention Transports  E. Chi, G. Wang, J.A. Halderman, E. Wustrow, J. Wampler	FOCI 2024
MRTOM: Mostly Reliable Totally Ordered Multicast  Z. Liu, D. Grunwald, J. Izraelevitz, G. Wang, S. Ha	ICDCS 2023
Chasing Shadows: A security analysis of the ShadowTLS proxy  G. Wang, Anonymous, J. Sippe, H. Chi, E. Wustrow	FOCI 2023
Acuerdo: Fast Atomic Broadcast over RDMA  J. Izraelevitz, G. Wang, R. Hanscom, K. Silvers, T.S. Lehman, G. Chockler, A. Gotsman	ICPP 2022

# Impactful Contributions

## WATER: WebAssembly Transport Executable Runtime

Next-generation engine for WebAssembly-based network transport protocols

2023-

- water/water-rs WATER Runtime library written in Go/Rust, respectively
- watm WebAssembly Transport Module builder library written in Go (TinyGo)
- WaterMob WATER Runtime library written in Go for mobile platforms (Android/iOS)

# TLS/QUIC Fingerprinting

Fingerprinting TLS and QUIC connections through Deep Packet Inspection (DPI)

2021-

- clienthellod A TLS ClientHello and QUIC Initial Packet parser for fingerprinting purposes
- uTLS Low-level access TLS ClientHello mimicry library allowing low-level access to TLS Handshake
- uQUIC Low-level access QUIC Initial Packet mimicry library allowing low-level access to QUIC Handshake
- TLSFingerprint.io Online museum for collected TLS client fingerprints on a network tap at CU Boulder
- quic.TLSFingerprint.io Online museum for collected QUIC client fingerprints on a network tap at CU Boulder

#### **Common Vulnerabilities and Exposures**

Individual contributions to the CVE® Program

- CVE-2021-36539 Unbound File Access vulnerabilities in Canvas LMS by *Instructure, Inc.*
- CVE-2021-28681 DTLS Man-in-the-Middle(MITM) risks in pion/webrtc by Pion

Copy generated on April 10, 2024. Check gauk.as/cv for possible new versions.

### Awards & Honors

**ECEE University Graduate Program Support Scholarship** 

University of Colorado Boulder Dec 2023

**ECEE Excellence Fellowship** 

University of Colorado Boulder Aug 2022

**ECEE Outstanding Accomplishment Award** 

University of Colorado Boulder May 2021

Professional Experience

Graduate Student Researcher Censorship, Cybersecurity, Network

University of Colorado Boulder Aug 2022 - Present

Fullstack Software Engineer C++, Javascript, PHP, Python, SQL

Intelepeer Cloud Communications LLC Aug 2021 - June 2022

Temporary Researcher Network, Censorship

University of Colorado Boulder, with Prof. Eric Wustrow and Psiphon, Inc.

July 2021 - Apr 2022

Undergraduate Research Assistant (Independent Study)

Network, Censorship

University of Colorado Boulder, with Prof. Eric Wustrow

Jan 2021 - May 2021

Undergraduate Research Assistant Distributed Systems, Network, RDMA

University of Colorado Boulder, with Prof. Joe Izraelevitz

Apr 2020 - Apr 2021

Professional Service

Reviewer

Invited reviewer at peer-reviewed venue/proceedings

ICECET 2024: The 4th International Conference on Electrical, Computer and Energy Technologies 2024

**Teaching** 

**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