Gaukas Wang

Computer Engineer

Boulder, Colorado, USA

Skills

5+ yrs.
4 yrs.
3 yrs.
3 yrs.

Education

Aug 2022 - May 2027

Electrical Engineering (Ph.D.)

University of Colorado, Boulder

Computer Engineering subplan

Aug 2018 - May 2021

Electrical and Computer Engineering (B.Sc.)

University of Colorado, Boulder

Computer Engineering Focus

Contact

- □ +1 (720) 366-4156
- github.com/Gaukas
- in linkedin.com/in/gaukaswang

Biography

Gaukas Wang, a.k.a Yiyan Wang, is an experienced computer engineer and a researcher in the field of Censorship Circumvention, Network, and Online Privacy. He has gained experiences and made independent contributions as a teaching assistant, research assistant, as well as a student researcher in his undergraduate study at the University of Colorado, Boulder.

In 2022 Gaukas came back to CU Boulder to continue his education and started a doctral-level research career.

Research Interests

- Censorship Circumvention
- Online Privacy
- Software Security
- Zero-Knowledge Proof
- Zero-Trust Security

Work experience

Software Engineer

08/2021 - 06/2022

Intelepeer Cloud Communications LLC

Building and maintaining a software system which provides users interfaces to access a Communication-Platform-as-a-Service (cpaas) infrastructure.

Researcher

01/2021 - 04/2022

University of Colorado, Boulder

Attempting to build a DTLS transport layer inspired by WebRTC for Conjure with Prof. Eric Wustrow.

Research Assistant

04/2020 - 04/2021

University of Colorado, Boulder

Building an atomic RDMA broadcasting design called Acuerdo with Prof. Joseph Izraelevitz.

Founder

08/2017 - Today

Tunnel.Work

Designing and testing new censorship circumvention solutions for users living in regions with high levels of censorship.



GaukasWang's *signature attestation is recommended for hardcopies.* Automatically generated on 20th June 2022