# Tianyu (Eric) Zhu

eric@ericz.me | ericz.me • as206628.net • github.com/ericzty • linkedin.com/in/tianyu-zhu-577356250 | NYC

#### **EDUCATION**

Stevens Institute of Technology Bachelor of Science in Computer Science, Minor in Economics

Honors: Global Scholarship

Hoboken, NJ Expected May 2026

Coursework: Data Structures, Discrete Structures, Algorithms, Statistics, Computer Architecture and Organization

#### SKILLS

Programming: Node.JS, Python, Golang, bash, POSIX shell, HTML/CSS, Javascript, Rust, BPF, C++, C, Java, Scheme, CI/CD tools, git, Postgres Systems Administration: NGINX, Apache, Docker, Debian, RHEL, libvirt/KVM, Proxmox, Grafana, Prometheus, Thanos.io, Ansible, Puppet Computer Networking & Security: BGP, Nftables, routerOS, IRR, RPKI, RTBH, WireGuard, OpenVPN, MTR, Netcat, Metasploit, nmap, IPS

### PROFESSIONAL EXPERIENCES

Stevens Institute of Technology, with Brown University and University of Pennsylvania

Undergraduate Research Assistant

Apr 2023 - Present

- Debugged and modified complex C++ and C codebases to trace shell scripts in order to parallelize shell scripts.
- Utilized various Linux APIs via POSIX script to develop parts of our tool "try", as well as writing documentation and CI.
- Debugged various Linux Kernel features mostly involving **namespaces** and mounts for "try."

### Fosshost, Non-profit hosting provider

Volunteer Deputy-CTO

Oct 2021 - May 2022

- Assisted leading TechOps in maintaining a fleet of **linux hypervisors** around the world, ensuring service availability.
- Onboarded and mentored new volunteers, including familiarizing them with the organization and its technologies.
- Designed, deployed, and maintained a monitoring system at scale that enhanced the team's observability...

Volunteer TechOps

Oct 2020 - May 2021

- Installed and configured support system to minimize support response time, and Gitlab for collaboration.
- Led in designing an identity and access system (RBAC), allowing for better control over system permissions.
- Deployed a global private network to facilitate secure communications between volunteers and internal infrastructure.

### **RPG Research**, Non-profit Community Organization

Volunteer systems administrator

Jun 2021 - Jun 2022

- Designed and deployed a **data-driven monitoring and observability system** at scale, maintaining server uptime and improving site reliability. (Grafana, Prometheus, Thanos)
- Re-designed the network to support a new site and increase redundancy.

#### **PROJECTS**

Personal Blog (ericz.me), Rust, Docker, CI/CD, responsive web design, high availability, SEO

- An insanely fast website utilizing rust's concurrency and memory safety features. All requests are served directly from RAM.
- Used Github Actions, Watchtowers, Nginx with load balancing, resulting in a high availability setup...
- Maintaining an active **blog** about my journey in Computer Science.

EVE, Golang, Postgres, mTLS, x506, CI/CD, Makefiles, Structured Logging

- A hypervisor suite for mid-scale server hosting deployments, with security and ease of usage in mind.
- Using mTLS to ensure secure connection between agent and main controller over any environment.
- RESTful API for users to control their resources, and for admins to manage users and create new machines.

EricNet AS206628, Dual Stack Educational Network: BGP, RouterOS, Fastnetmon, Proxmox, Grafana, Prometheus, vLAN, IXP

- Provided reliable free hosting for 50+ students/open-source projects over a cluster of servers, and BGP transit for 10+ BGP networks.
- Developed a status checking website in Golang to minimize incident response time.
- Debugged various user networking issues, triaging incidents of various complexity ranging from user error to site wide DDoS attacks.

## ADDITIONAL EXPERIENCES

### Blueprint @ Stevens

Executive Board: VP of Technology

July 2023 - Present

- Lead the technology team to develop and maintain internal tooling, compute infrastructure, and documentation to sustain our mission.
- Assisted other teams on their CI/CD pipelines to speed up development.
- Participate in executive board meetings to provide advice on the technical side of projects, ensuring that our users' needs are fulfilled.

### **Stevens Linux User Group**

Executive Board: Secretary

Apr 2023 – Present

- Presided over executive board meetings to ensure due diligence and compliance with the student government and constitution.
- Assisted on various Linux related events, assisting other students in installing and maintaining their Linux machines.

# **Castle Point Anime Convention**

Webmaster Team

Oct 2022 - Present

- Assisted in the designing of the REST API for vender on-boarding portal.
- Designed the infrastructure and DevOps process for internal projects.

## **Stevens Class of 2026 Online Community**

Founder & Director

Nov 2021 - Present

- Lead a team to foster an inclusive and welcoming environment for 700+ students to chat in.
- Address conflicts empathetically and professionally, oversee crisis resolutions.

### **REFERENCES - Available upon request**