Edward Wibowo

EDUCATION

Brown University

August 2022 – May 2026

Bachelor of Science in Computer Science and Mathematics

Providence, RI

- **GPA**: 4.0/4.0
- Relevant Courses: Computer Systems, Computer Networks, Compilers, Applied Cryptography, Deep Learning, Theory of Computation, Statistical Inference, Honors Linear Algebra, Abstract Algebra, Graph Theory, Multivariable Calculus
- Teaching Assistant: Computer Networks (Head TA, Fall 2024), Computer Systems (Spring 2024), Computing Foundations (Fall 2023)

EXPERIENCE

D. E. Shaw & Co.

June 2024 – August 2024

Systems Engineer Intern

New York, NY

Brown University Computer Science Department

April 2023 - Present

Systems Programmer

Providence, RI

- Managed 600+ distributed systems and department services using root privileges as part of Brown CS technical staff.
- Resolved security vulnerabilities related to account management software and OpenVPN with 13,000+ certificates.
- $\bullet \ \ \text{Implemented hardware authentication to secure SSH connection to administrative machine using } \textbf{YubiKey PIV} \ \ \text{module}.$
- Address technical inquiries from 1,000+ faculty and students using Linux and Secure Shell (SSH) expertise.

Serre Lab

Development Intern

June 2023 – January 2024

 $Providence,\ RI$

- Developed full stack application to gather human object recognition data using React, PostgreSQL, and Python.
- Designed and created Go server backend with secure user authentication using JWT, bcrypt hashing, and HTTP cookies.
- Integrated human data with 1,300,000+ images from ImageNet to train AI algorithm to become more human-like.
- Scaled deployment by fully containerizing application with **Docker** on **Google Cloud Tensor Processing Units** (TPUs).

Projects

Reverse Proxy (voltproxy) | Go, Docker

July 2023 - Present

- $\bullet \ \ {\rm Developed} \ \ {\bf YAML\text{-}configurable} \ \ {\bf reverse} \ \ {\bf proxy} \ \ {\bf to} \ \ {\bf serve} \ \ {\bf multiple} \ \ {\bf services} \ \ {\bf with} \ \ {\bf middleware} \ \ {\bf support} \ \ {\bf using} \ \ {\bf Go}.$
- Created custom load balancing strategy with concurrent health checks, reducing memory consumption by 3x.
- Implemented tight integration with **Docker** to dynamically route traffic to containers by querying **Docker Daemon**.
- Followed test-driven development (TDD) and created integration testing API to achieve 100% test coverage.

Rust Game Engine (ctrait) | Rust, SDL2, nalgebra

July 2021 – August 2021

- Developed Rust game engine with original trait-based entity-component-system (ECS) architecture using SDL2.
- Ensured thread-safety between systems and components by utilizing atomic reference counting and mutexes.
- Wrote custom texture resource manager to facilitate multithreaded texture loading and unloading using Rust lifetimes.
- Achieved 100% documentation coverage using Rustdoc along with a suite of examples.

Competitive Programming Training Platform (UFDS Training) | TypeScript, Next.js, Firebase

June 2021 – Present

- Developed competitive programming educational web platform with **Next.js** and **Firebase** to support **1000**+ users.
- Scaled platform to support active user base by optimizing database queries and utilizing server-side rendering.
- Implemented user authorization to securely store user data and progress using Firebase Authentication.
- Built content system with embedded programming problems using MDX JS to host 200+ interactive articles.

AWARDS

Wolfram Award, Hack@Brown 2023

8th Place, Bevy Game Jam #1 2022

Best Pre-University Hack, Hack&Roll Hackathon 2021

2nd Runner Up, AWS Build On Hackathon 2020

Bronze Medalist, Singapore National Olympiad in Informatics 2020

SKILLS

Programming Languages: Python, JavaScript, TypeScript, C, C++, C#, Go, Rust, Java, PHP, Racket, SQL, OCaml

Frameworks: React.js, Next.js, Node.js, Express.js, Flask, TailwindCSS, Catch2, Xlib, SDL2

Technologies: Git, Docker, Linux, MongoDB, Firebase, PostgreSQL, Unity, Unreal Engine, Traefik, NGINX, Bash