# Tri Luu

tri.luu.work@gmail.com triluu01.github.io

#### Education

## Hoboken, NJ

## Stevens Institute of Technology

August'21 | Expected May'24

• Bachelor of Science (B.S.) in Computer Science. GPA: 3.36

#### Work Experience

Full Stack Software Engineer

The Bubble

December '22 - Present

New York City, NY

- Working with Product Development team to design and implement a call-to-action website using ReactJS,Bootstrap and TailwindCSS to secure our first contracts in NYC B2B market
- Create REST APIs written in NodeJS using MongoDB that allows user to communicate and monitor their security status in real time
- Recruited a team of 5 in 1 month, increased 100% human resources to our network, which contributed a budget of \$1000 to the company.

#### IT Helpdesk

Duc Tai Audio

February'21 – August'21

Hue, Vietnam

- Maintain E-Commerce website using Jquery, HTML and CSS up to date 98% with products and sale notifications
- Conducts technical assistance and support for incoming queries and issues related to computer systems, software, and hardware.

# Inter-Club Council Publicity

Santa Monica College

October'20 – February'21

### Commissioner

Santa Monica, CA

- Create original content to post on various social media platforms which increased 32% outreach for school activities awareness
- Create appealing visuals for social media campaigns and ensure brand representation

#### **Projects**

- Slack clone Made a web application with a team of 5 inspired by the Slack messaging app using Docker, PostgreSQL, React, REST API, Express
- My own CPU Binux Created an 8-bit CPU using Logism-Evolution; Designed an architecture using memory, registers, ALU and PC represents machine code; and Process ARMv8 instructions by Python scripts generating image files.
- Stevens Vanguard An honor system report web application based on Stevens Code of Conduct. Using React, Express and MongoDB allowing users to report a violation following on efficiency's improvement of Human-Computer Interaction.

## Technical Skills & Coursework

- Programs and languages: ReactJS, Jquery, JavaScript, TailwindCSS, Bootstrap, Responsive, NodeJS, ExpressJS, Python, MongoDB, PostgreSQL, Git, Agile
- Coursework: Data Structures, Algorithms, Computer Architecture and Organization, Systems Programming, Principles of Programming Languages, Machine Learning: Funds & Apps