# Raymond Yang

ry25@illinois.edu | linkedin.com/in/raymond-y-3061841b7/ | github.com/yangr0

# EDUCATION

### University Of Illinois Urbana-Champaign

Bachelor of Science in Computer Science + Linguistics

Aug. 2024 - Present Sullivan High School Sullivan, IL

High School Diploma Aug. 2020 - May 2024

Experience

March 2022 - Present DevOps Engineer

RemoteMezzanotte Labs

• Took on the lead role for all cloud operations

- Developed automation software to set up multi-node Elasticsearch clusters using Python
- Incorporated, presented, and administered DevOps-like workflow for the entire company to follow, increasing productivity levels drastically across the entire department
- Collaborated directly with lead engineer to architect and strategize products
- Implemented software configuration management with GitHub Actions using Puppet and Terraform
- Created and managed CI/CD workflows for Python and Rust projects using GitHub Actions
- Developed vulnerability management workflow with an automatic ticketing system preventing numerous exploits
- Setup Linux server that was used for hosting all company internal applications
- Deployed Kubernetes for multi-node implementation of in-house Parquet-like searching tool
- Spearheaded a Terraform project to port an in-house logs ingesting service from a web app to an AWS stack using Route 53, ALB, ACM, S3, and AWS Lambda

# Software Engineer Intern

Sep. 2020 - Nov. 2021

Remote

Urbana, IL

Blackbot Inc. • Constructed high-quality test cases to the Atomic Red Team Project for more than 20,000 users

- Responsible for automating the daily process to backup product code, helping save significant amounts of time
- Implemented multiple features for an in-house post-exploitation framework

#### Projects

**RBust** | Rust, Git, Markdown

April 2020 – July 2020

- Utilized the high-performance nature of Rust to create a web fuzzing tool
- Used the Isahc library to make HEAD requests to desired URL
- Implemented multi-threading to furthur increase performance

BlackPhish | Python, PHP, HTML, Bash

October 2019 – January 2020

- Developed tool to mimick website and catch POST data
- Utilized Apache2 to host mimicked website
- Wrote PHP script to capture POST data of form

#### Technical Skills

Languages: Rust, Python, Bash, YAML, Markdown, Latex, HTML

Libraries: Actix Web, Flask, Cargo Lambda, Request, Isahc, Prompt Toolkit, polars

Developer Tools: Git, Terraform, Docker, Kubernetes, Elasticsearch, Github Actions, Puppet, AWS Lambda, AWS S3,

AWS Load Balancer, AWS Certificate Manager, Neovim, VSCode

Skills: Linux, CI/CD, System Administration, Computer Networking, Agile Development, Pentesting, JSON

Manipulation, Writing APIs

## Miscellaneous

Awards: 4th Place State ACEs Computer Science, Straight A Honor Roll

Academics: AP Calculus, AP Chemistry, AP Statistics, DC English, US History

Languages: English, Chinese