# Ryan Chu

2141 Sherman Avenue | Evanston, IL 60201 ryanchu2024@u.northwestern.edu | (773) 408-0421

# **EDUCATION**

#### **Northwestern University**

Evanston, IL; Expected Jan 2025

Masters of Science in Computer Science, GPA: 4.0

Relevant Courses: Deep Learning, Scalable Systems Architecture (AWS), Competitive Programming, Intro to Networks, Advanced Cryptography, Multicore Concurrent Programming, **Digital Forensics Incident Response**, Intro to Blockchains

#### **National ChengChi University**

Taipei, Taiwan; Graduated June. 2022

Bachelors of Science in Computer Science

# **SKILLS & ARTIFACTS**

C/C++, Python, SQL, Java, Javascript, C#.NET, HTML/CSS, NodeJS, R, Restful API, Visual Studio, AWS EC2, EB, RDS, Lambda, Ajax, React, DevOps CI/CD, CMake, Docker, Kubernetes, **VMWare, FTK Imaging, MD5 Hashing** 

## RELEVANT EXPERIENCE

AIX:, Software Engineer

Evanston, IL; August 2023 - Present

- Manages a team of SWE interns at Northwestern to go through software engineering cases, with plans of rapid expansion and recruiting sales managers and more interns in the future.
- Developed a fullstack automatic truck dispensary solution for Burnsed Including setting up AWS servers, databases, and lambdas. Backend and frontend development with Flask Ajax, React, Vue.
- Worked with Github and other workflow practices for CI/CD Docker deployment for AWS auto lambda deployment and maintenance.
- Worked with Azure AD, Microsoft Graph API and Google Cloud to build OAuth SSN solutions.

## Spacebrainz, Machine Learning Consultant

Singapore/Remote; July 2022 - January 2023

- Worked with developers to incorporate Stable-Diffusion into a next-gen VR video game system, with the goal being to embed or rewrite stable diffusion, a deep learning architecture in c++.
- Developed AI pipeline for stable-diffusion, ESRGAN upscaling and depth perception using python libraries. Code traced CompVis's open source stable diffusion source code.
- Supported team members in C++/Libtorch migrations.

#### DoubleThink Lab, Research Assistant

Taipei, Taiwan; July 2022 - January 2023

- Worked with criminal law professors and machine learning scientists to identify and counter cybersecurity attacks and misinformation campaigns.
- Crawled and analyzed Taiwanese Yahoo News using Beautiful Soup, conducted exploratory data analysis, and held weekly
  meetings to strategize upcoming issues.
- Analyze Weibo news for interference using reinforcement learning methods such as KSC clustering algorithms.

#### Genius Vision Digital, Software Engineering Intern

Taipei, Taiwan; June 2019 - May 2022

- Led the development of the GVD 4.0 Licensing System. Rsa public/private key encryption, backend C++ development, and NodeJS web services that automates license generation, and auto-deployment using Ansible.
- Oversaw development of C# .NET data visualization software that utilizes elasticsearch engine to display various information using Microsoft WPF and graphing tools such as telerik.
- Led the migration to cloud virtualization of company solutions using Azure web services. Utilizing Azure DevOps, container deployment and Azure VPN.

## NCCU, Computer Science Summer Camp Instructor

- Helped develop curriculum for introductory programming using Unity.
- Gave introduction for class of 30 high schoolers on Unity engine, and walked through C# scripting for video game logic.

# CYBERSECURITY EXPERIENCE

## **CS334: Digital Forensics and Incident Response**

NU; 2024

- Took Forensic images, installed Malware and created mock chain of custody forms.
- Collected and analyzed memory dumps and hardware snapshots .

# **LANGUAGES & HONORS**

Native Languages: English, Traditional Chinese

3rd Place - NU WildCat Fresh Hacks (2023)

Preliminary Award - Careerhack TSMC x Microsoft Taiwan Corporation (2022)