# CHRISTOPHER (LOC) LE

✓ locvicvn1234@gmail.com · ♦ chrislevn.github.io · in/chrislevn · ♠/chrislevn · №/@locvicvn1234

# RESEARCH

2023 - Connected summarized long text with GNN, GPT, and Streamlit (manuscript).

2023 - Detected fast objects in drone with Tensorflow Lite, CNN, YOLOv7, OpenCV (manuscript).

2023 ICISS - Hacked social media with Kali Linux and social engineering.

#### 2022 IEEE World AI IoT Congress (AIIoT)

- Implemented low light object-detection with Raspberry Pi, MIRNet, OpenCV, and Tensorflow.
- Researched on different vulnerabilities and solutions in the Raspbian OS.

## **EXPERIENCE**

CYOBot

Developer Relations Engineer Intern, Backend

Nov 2023 - Present

• Building open-source and internal solutions for developers learning robotics with MicroPython.

CloudQuant Chicago, Illinois

DevOps Engineer Intern, Infrastructure & Back-end

Summer 2023

- $\bullet$  Created Prefect pipelines to optimize +100 different cloud instances' securities and costs.
- Initialized Azure CI/CD pipeline to optimize the new build of CQAI Jupyterhub with Kubernetes.
- Simplified infrastructure set-up and scheduling jobs for ML research team with Docker and DVC.
- Improved Grafana alerting and reduced SRE toils for dataset availability from 95.8% to 99%.

Google Cloud Sunnyvale, CA

Developer Relations Engineer Intern, Cloud Infrastructure

Summer 2022

- Deployed an multi-regional end-to-end solution on with Google Cloud Products and Terraform.
- Initialized a GCP tool pickers over +150 available tools with NextJS with +10,000 visits/day.
- Actively collaborated to develop media promoting GCP, each achieving over 4,000 views.

TechPoint Indianapolis, IN

Software Engineer Intern

Summer 2021

• Led a team to create decentralized vaccination-storage application with NodeJS, ReactJS.

IMI.AI Santa Clara, CA

 $Software\ Engineer\ Intern,\ Full-stack$ 

Summer 2020

- Launched a real-time video-communication solution with speech-to-text feature using WebRTC.
- Engineered features and medical databases using ReactJS, Cloud SQL, and the Google Sheet API.

#### **EDUCATION**

# Augustana College

B.A, Computer Science - Dean's scholarship, Honors Program.

Graduated May 2023

#### Honors & Awards:

- Donald E. McLaughlin Award for Excellence in Computer Science (top 1% of class).
- 2nd Place Developer Week Hackathon 2019.
- 1st Place Midwest Region (MW) of the Consortium for Computing Sciences in Colleges (CCSC).

**Certifications:** Tensorflow Developer (Google), Machine Learning System Design (Educative), Tableau and R, PowerBi, R for Excel users, SQL.

**Related course-works:** Operating System, Machine Learning, Software Development, Data Structures and Algorithms, Cybersecurity and Networking, Database management.

Extracurricular: Founder - Google Developer Student Club, Mentor - HackMIT, Software Engineer - ACES App, Grader - Augustana College's SQL Class.

# PROJECTS

Easy Art Show - Built a web app that facilitates effortless sharing of online artworks, using Firebase RealtimeDB, ThreeJS, Dall-E, promoted at Center for Visual Culture at Augustana College.

Sign Language Translator - Used Deep Learning, Open-CV, and AWS Sagemaker to detect complex gestures and provide translations of ASL in real-time. - 1st Prize in AngelHack Hackathon

## LANGUAGES AND TECHNOLOGIES

- Python, JavaScript/HTML/CSS, C++, Swift, Kotlin, Dart, SQL, Git, Linux OS.
- ReactJS/NextJS, Tensorflow, Pytorch, Grafana, Kubernetes/Docker/Terraform.