Yash Goyal

🔾 github.com/yashgoy41 | 🛅 linkedin.com/in/yashgoyal01 | 💋 yashgoyal@ucla.edu | 📞 +6590681040

EDUCATION

University of California, Los Angeles

Bachelors of Science in Computer Science

Expected Graduation Date: Jun 2026

Victoria Junior College, Singapore

Singapore-Cambridge GCE-A Levels

 $\begin{array}{c} {\rm Jan~2018~-~Dec~2019} \\ 7 {\rm~Distinctions~/~GPA~4.0~Equivalent} \end{array}$

Experience / Projects

Defence Science and Technology Agency

Machine Learning and AI Intern

Feb 2022 - Jun 2022 Singapore

- Developed an automated end-to end CV pipeline for object detection and tracking.
- Created and modularized a data-prepossessing workflow using various Python bindings and libraries.
- Utilized transfer learning techniques and YOLO models, improving model performance in challenging scenarios by >40%.
- Optimized and deployed CV models on discrete GPUs and edge devices such as the NVIDIA Jetson TX2.
- Leveraged NVIDIA's Deepstream SDK to achieve real-time inference for object detection and tracking at 30fps.

Trilogy Technologies

Software Engineering Intern

Nov 2021 - Jan 2022 Singapore

- Developed software for embedded systems in C using the CCS C Compiler.
- Integrated various electronic components such as OLED screens, sensors and fans, utilizing various communication protocols like UART and SPI.
- Sourced electronic components and parts from multiple organizations and was involved in enhancing product design as part of the Research and Development Team.

Singapore Armed Forces

Jan
 2020 - Oct2021

C4I System Administrator Platoon Commander

Singapore

- Led >40 soldiers trained in computer networks to maintain an operationally critical network.
- Aced a milestone readiness evaluation exercise by leading my platoon in a Network Operations Command Center to monitor our network (using PRTG and Solarwinds) and troubleshoot faults.
- Planned and conducted operational and physical training for the company and battalion (>200 soldiers).
- Received early promotion to First Lieutenant out of >15 Officers for my exemplary conduct and performance.

Netweb Technologies

IoT and Marketing Intern

Nov 2017 Singapore

- Developed an iOS mobile application using Swift and Xcode to communicate with a Bluetooth device and visualize motion data to provide insights.
- Designed website mock-ups for a new brand of products which were eventually used for the actual website.

SELECT PROJECTS

Portfolio Website

Personal Project

yashgoy41.github.io

• Developing a website using HTML, CSS and JS to share more about my skills, interests and experience.

Fitness Coaching App

Aristos Strategies, Singapore

• Developing an app using Flutter and Firebase that can enable coaches to create customized workouts, help clients log their sessions, and allow both to visualise client progress on a dashboard.

TECHNICAL SKILLS

Programming languages: C, C++, Python, Dart

Web Technologies: HTML, CSS, JS, Flutter

Data Science/ML: Numpy, Pandas, Matplotlib, Scikit-learn, TF

Miscellaneous: Git, Unix, Linux/WSL,

Relevant Coursework

Degree Courses (by Jun 2023):

Intro to CS, Intro to Computer Organization, Intro to Algorithms and Complexity, Intro to Discrete Structures Online Courses:

Flutter Development Bootcamp, UMich Python For Everybody Specialisation, Cisco Certified Network Associate Training