### ANMOL RATTAN SINGH SANDHU

anmolrattansingh.github.io | +1-510-999-2365 | asandhu@olin.edu

### **EDUCATION**

### Bachelor of Science in Computer Science, Olin College of Engineering

Aug 2021 – May 2025

- CGPA: 3.88 / 4.00
- Relevant Coursework: Advanced Algorithms, Software Systems, Computational Robotics, Neurotechnology and ML, Data Science, Collaborative Design, Computer Architecture, Longer Term Software Development

#### **SKILLS**

- Python, Rust, Go, C, C++, Bash, JavaScript, SQL, Java, Kotlin, Dart, R, MATLAB
- Git, Github, Linux, Firebase, React is, React Native, Ansible, Docker, ROS, AZ-900

### PROFESSIONAL EXPERIENCE

#### Research Assistant, MIT CSAIL

Jun 2024 – Present

- Collaborating with cross-functional teams on **literature reviews and surveys** to research various algorithms and establish metrics to **classify and quantify progress in machine learning**. This new project will help aid researchers in understanding trends and developing more efficient and scalable machine learning models.
- Working at Professor Neil Thompson's <u>FutureTech lab</u> on the **Algorithm Wiki project**, a comprehensive online resource on algorithms and their development.

# Technical Lead, Senior Capstone Program in Engineering (SCOPE), Olin College Sept 2024 - May 2025

- Collaborating with Boston University and Red Hat to prototype **LLM-powered agents** that provide personalized reading comprehension tools for K-3 students.
- Built a full pipeline interfacing with Llama 3.1 8b on TorchServe, a React/Next.js front-end chat app, and PostgreSQL logging for user data and conversation context.

#### Researcher, MIT Connection Science

Feb 2024 – Present

- Researching interoperability of **verifiable credentials (VCs)** and **personal data stores** with Professor Alex Pentland's Connection Science group.
- Acquiring in-depth knowledge of **W3C standards** for VCs. Aiming to shape standards for trustworthy and decentralized identity management.

### Intern, Modular Open-Source Identification Platform (MOSIP)

Jan 2024 – May 2024

- Improved the **open-source** Bluetooth credential exchange module (*Tuvali*) of INJI, allowing a presenter to select from a list of verifiers, enhancing the previous process of scanning QR codes to connect to verifiers.
- <u>INJI</u> is a decentralized mobile wallet of MOSIP that enables users to download, manage, share, and verify OpenID conforming **verifiable credentials**.
- MOSIP is an open-source version of the <u>Aadhaar Technology Stack</u>, and has helped issue digital IDs to more than **100 million people**, revolutionizing the delivery of social services and retail payments in the Global South.

### Full Stack Developer (Volunteer), Community Knights (Non-Profit)

Jun 2023 – Dec 2023

- Developed an accessible **ride-sharing platform** for vulnerable populations with Community Knights.
- Utilized ReactJS, React Native and Firebase to create applications with CRUD operations, role-based authentication, and Google Maps integration.
- Conducted **UX design** interviews to iteratively improve the applications.

### Research Assistant, Affordable Design and Entrepreneurship, Olin College

Jun 2023 - Aug 2023

- Assisted statewide public defender agency in MA to help reduce convictions from racially biased traffic stops.
- Automated statistical report generation with **Quarto**, **pandas**, and **numpy.** Built **pytest** frameworks for sensitive data cleaning in parsing **thousands** of traffic stop records.

## Research Assistant, Olin College Crowdsourcing and Machine Learning Lab

Jun 2022 – Aug 2023

- Created pipeline to benchmark **image matching algorithms** on data collected from **50+ co-designers** for the Clew app, which is an indoor navigation app for visually impaired users.
- Added **Protobuf** support for data logging and built a **LiDAR**-based benchmarking infrastructure in **Python**.

#### **PROJECTS**

- Clipboard-Transformer: a simple tool to transform text in your clipboard. Built in C++.
- <u>Image Segmentation:</u> separate images into distinct segments using **graph cut algorithms** and **network flows**. Built in **Python** with **NetworkX** and **OpenCV**.
- Huffman Encoding: a compression algorithm implemented in C++.
- CNN-MNIST: classifies handwritten digits from the MNIST dataset using only NumPy and Python.
- Sudoku Solver: solves Sudoku puzzles using the Simulated Annealing algorithm. Implemented in Python.
- Hole-in-the-camera: digitized the game show "Hole in the Wall" using OpenCV, PyGame, and OpenPose.

### EMPLOYMENT, LEADERSHIP AND INTERESTS

- Teaching Assistant Agency, Ethics and Biology
- Resident Advisor Olin College of Engineering
- Sub-team Lead Public Interest Technologies club, Olin College of Engineering
- Vice President Olin South Asian Student Organization
- Student Worker Office of Strategic Communication, Olin College of Engineering
- Interests Rock Climbing, Badminton and Swimming