

Hannah Clay

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EDUCATION

Stanford University

Bachelor of Science, Computer Science (Biomedical Computation Track) | GPA 3.91

Master of Science, Computer Science (Artificial Intelligence Track) | GPA 3.828

Coursework: Mining Massive Datasets, AI: Principles and Techniques, NLP with Deep Learning

Stanford, CA

June 2025

June 2026

EXPERIENCE

Verkada

Software Engineer Intern

San Mateo, CA

Incoming June 2025

- Will build and deploy a full-stack project for the alarms team in close collaboration with computer vision engineers

Bioinformatics Institute, A*STAR

SIPGA Internship Awardee

Singapore

June-September 2024

- Developed a Next.js web application from the ground up, integrating a tissue segmentation AI model with a custom visualization tool.
- Integrated the application with AWS services, including Amplify, DynamoDB, S3, and SageMaker, to manage hosting, the ML pipeline, and backend database operations.

Dropbox

Software Engineer Intern

Remote

June-September 2023

- Implemented a full-stack development project for Dropbox Enterprise, enhancing functionality by implementing bulk actions using TypeScript, React, and Python for the backend.
- Contributed to the redesign and migration of Dropbox Enterprise Members page collaborating closely with the Design team and product manager.

Code in Place

Curriculum Designer

Stanford, CA

January-June 2023

- Co-authored an online course reader for Stanford's global, virtual computer science class from scratch, creating original and engaging content and examples to illustrate key concepts for students worldwide.

OXOS Medical

Software Engineer Intern

Atlanta, GA

June-August 2022

- Developed multiple computer vision models for an X-ray device using Python and TensorFlow, including key point detection and image segmentation models.
- Managed the entire machine learning pipeline, from data collection and annotation to preprocessing, model construction, and research.
- Conducted extensive hyperparameter tuning to optimize model performance and ensure accurate results.

PROJECTS

CoST: Code Switching Translation Data Augmentation Method

Python, PyTorch

- Developed a machine translation-based data augmentation method for code-switched text using a fine-tuned mT5
- Improved CoSDA code-switched text accuracy on XNLI by more than 2x

GridFlow Smart Traffic Light

Python, PyTorch, SUMO

- Designed and implemented a smart traffic light system using YOLOv5 for real-time car detection and q-learning/DQN algorithms to dynamically optimize traffic flow at a single intersection

BattleDart

C, Raspberry Pi

- Developed integrated hardware and software project on Raspberry Pi constructing an 8x8 grid of magnetic sensors and connecting it to a custom-programmed computer-displayed game of battleship.

SKILLS

- **Programming Languages:** Java, JavaScript, C, C++, Python, TypeScript
- **Tools:** React.js, AWS, Next.js, Node.js, MySQL, Git, PyTorch, TensorFlow
- **Languages:** English (native), Mandarin Chinese (intermediate)