


# Christopher Ho

chriswxho@gmail.com • (510) 509-4690 • Irvine, CA

 [linkedin.com/in/chriswxho](https://www.linkedin.com/in/chriswxho)

## EXPERIENCE

---

### Research Assistant, Computational Vision Lab @ UC Irvine

June 2021 — Present / Irvine, CA

- Assisting Prof. Charless Fowlkes with computer vision research for dynamic depth estimation of videos

### Software Engineer Intern @ Apple

June 2021 — Present / Sunnyvale, CA

- Integrating Zoom compatibility with the Claris Connect platform

### Research Assistant, Shiraiwa Group @ UC Irvine

September 2020 — June 2021 / Irvine, CA

- Researched and optimized approximation experiments for atmospheric chemical reactions with Prof. Manabu Shiraiwa
- Created deep architectures to model concentrations of chemicals 350× faster than the previously used computation model
- Applied variational inference methods to find values for chemicals' physical properties from previous empirical data

### Machine Learning Engineer Intern @ Stream Engine

September 2020 — April 2021 / Irvine, CA

- Built regression models that predict time-series audience statistics for livestream events to establish a reliable product
- Parallelized collection pipelines for streaming analytics to automate data ingestion for hundreds of concurrent streams

### Software Engineer Intern @ Apple

June — September 2020 / Santa Clara, CA

- Developed a recommendation system to suggest workflow apps and actions based on previously collected data
- Revamped the Claris Connect UI from design sketches using JavaScript libraries, improving presentation and usability

## TECHNICAL SKILLS

---

**Programming Languages:** Python, C/C++, Java, SQL, JavaScript,  $\LaTeX$

**Environments and Libraries:** NumPy, Pandas, Git, Jupyter, PyTorch, TensorFlow, sklearn, Pyro, OpenCV

**Verbal Languages:** Native English, Conversational Cantonese Chinese, Mandarin Chinese

## EDUCATION

---

### University of California, Irvine

Irvine, CA

B.S. Computer Science and Engineering, Minor in Statistics — 3.88/4.0

Expected June 2022

**Relevant Coursework:** Computer Vision, Medical Imaging, Deep Learning, Machine Learning, Probability and Statistics, Signal Processing, Data Structures, Algorithms, Database Management, Quantum Computing

## PROJECTS

---

### Using RGB Videos to Predict ECG • Python, TensorFlow, OpenCV

- Predicted a patient's ECG waveform given an RGB video of their face, focusing on minute physiological differences
- Applied transfer learning from ImageNet computer vision models with several image pre-processing techniques

### TSTimeTable • Python, MySQL, React

- Scraped TournamentSoftware site for information on tournament matches and added various filters for coaches' use
- Supported real-time updates for match logistics by connecting MySQL database to React display with Flask API backend