# Jacob Sharf, Software Engineer

jacobsharf@gmail.com I (818) 961-7103 I Long Island City, New York, US I Github: jsharf

**SUMMARY** 

Experienced in bringing proof-of-concept prototypes to production. Breadth of experience in software engineering, machine learning, and firmware. Depth of experience in C++, Python, and Systems software.

EXPERIENCE

Research Engineer - Cornell Language, Interaction, and Learning Lab https://cb2.ai/

2021-09-20 - Present

Research platform for Natural Language Processing (NLP) interactions. Created dataset of grounded language instructions in collaborative asymmetric user scenarios. Online demo serves live multi-modal model on website, simulated self-play, and dataset management.

- Dataset of 500+ interactions played on AWS mechanical turk
- o Client in Unity and C#. Server in Python.
- o Optimized for low latency (< 5ms with hundreds of clients).
- Paper available at arxiv.org/abs/2303.08127
- o ACL 2023 Outstanding Demo Award

## **Software Engineer** - Google (Alphabet)

2015-07-21 - 2021-08-04

Developed systems software. C++ and Python. Realtime distributed systems. Software Reliability.

- o Platforms (2 yrs): GPU and Accelerator cloud deployment. Signed binary distribution and system software
- o Daydream (2.5 yrs): High-accuracy position-tracked VR controller firmware. Bluetooth low-latency sensors
- o Devices & Services (0.5 yrs): Consumer device HW. Google Pixel Buds development & factory bring-up
- o Waymo (1 yr): Deterministic HW simulation framework. Hardware-in-the-loop testing and presubmit service
- Received C++ Readability Certificate

### Internship, Flight Software - SpaceX

June, 2014 - Sep, 2014

Dragon spacecraft crew communication firmware. Realtime audio codecs and HW prototyping. C++ and Python

Internship, Static Analysis - Coverity

June, 2013 - Sep, 2013

Performance analysis tools for Coverity's static analysis software. Python

Student Research, CASIT - UCLA Center for Advanced Surgical and Interventional Technology

Prototyped smart lower limb prosthetic device.

April, 2012 - October, 2012

**PROJECTS** 

#### **Plasticity Neural Network Framework**

C++ Machine Learning Framework from scratch with symbolic differentiation and GPU acceleration. https://github.com/jsharf/plasticity

#### **Argos Smart Camera**

A home apartment monitor that uses cheap, ubuiquitous wifi webcams to create a smart camera system. https://github.com/jsharf/Argos

**VOLUNTEERING** 

Stanford Code in Place - Weekly Section Leader, Code in Place 2021 & 2022

https://codeinplace.stanford.edu/

Weekly section lead for 10 students. Taught introductory Python course.

**EDUCATION** 

University of California

2011-08-01 - 2015-06-20

Bachelors - Computer Science