Billy Zhong https://billyz.me

(925) 785-4285 billy.zhong@yale.edu https://github.com/BillyZhong

Education Yale University — Computer Science and Mathematics (B.S.)

2018-Present

Expected Graduation: May 2022

ECON 351 — Mathematical Game Theory

CPSC 223 — Data Structures CPSC 366 — Intensive Algorithms CPSC 323 — Introduction to Systems CPSC 338 — Digital Systems MATH 230 — Vector Calculus and Linear Algebra I MATH 231 — Vector Calculus and Linear Algebra II PHIL 115 — First-Order Logic CPSC 460 — Automata Theory $\hbox{MATH 244}-\hbox{Discrete Mathematics}$ CPSC 475 — Computer Vision MATH 305 — Real Analysis MATH 270 — Set Theory* PHIL 267 — Mathematical Logic* PHIL 427 — Computability and Logic CPSC 468 — Computational Complexity
CPSC 465 — Theory of Distributed Systems* MATH 310 — Complex Analysis* MATH 350 — Abstract Algebra*

*currently enrolled

Work Yale University (Professor Sun-Joo Shin) — Research Assistant

2020-Present

Prepared case studies concerning different forms of heterogenous systems of logic to study and characterize the nature of diagrammatic reasoning

DeepMap - Computer Vision Intern

2019

Designed algorithms and benchmarks for lane line feature detection in satellite road images Implemented such algorithms into accessible, user-friendly tools

Zingbox – Software Intern

2017

Programmed a test suite for UI using Python and Selenium Created database query interface for Splunk

Projects Chinese Study Tool

2019

Programmed a computer vision application to recognize Chinese characters within PDF images and annotate them within the PDF with their translations

Explored object localization neural networks in contrast to traditional computer vision techniques

2019 **Bartending Robot**

Designed and constructed a small, portable robot that makes beverages to-order through both physical and web interfaces

Presented in Digital Systems class as an embedded system for final project

Dynosaur 2016-2018

Researched optimization techniques to teach a bot to play the Google Dinosaur Runner Game Designed a interactive web dashboard to monitor the bot as it learns

Sandwich Lecture Analysis

2015

Created a natural language processing web application that finds pertinent information on college lectures like key words and supplemental texts

Awards	FBLA State Leadership Conference	4th Place, Network Design	2016
	USA Computing Olympiad	Gold Division	2016
	VEX World Championships	Judges' Award, Arts Division	2015
	HSHacks	Top 3. Hardware Hacks	2014