

YIDUO KE

GitHub: yiduokey
(607)-988-8942 ◇ yk467@cornell.edu

EDUCATION

Cornell University *B.S. in Computer Science (GPA: 3.8)* *class of 2021*

Object-Oriented Programming and Data Structures ◇ Introduction to Analysis of Algorithms ◇ Functional Programming in OCaml ◇ Machine Learning ◇ Computer Vision ◇ Artificial Intelligence ◇ Introduction to Computational Complexity ◇ Probability Models and Interference ◇ Linear Algebra ◇ Discrete Mathematics

Stuyvesant High School *High School Diploma* *2014 - 2018*

Computer Graphics ◇ Systems Level Programming ◇ Software Development ◇ AP Computer Science

WORK EXPERIENCE

Teaching Assistant *January 2020 - present*
Cornell University CIS Department *Ithaca, NY*

- Holding office hours to assist students in understanding course material and do homework
- Answering students' Piazza questions regarding course material
- Attending grading sessions to grade students' assignments and exams

Undergraduate Researcher *February 2020 - present*
Cornell University CIS Department *Ithaca, NY*

- Researching semi-autonomous to fully-autonomous image processing and machine learning methods to identify cell features indicative of centrosome amplification

IT Intern *July 2019 - August 2019*
NYC Department of Health and Mental Hygiene *Queens, NY*

- Re-imaged PCs and upgraded their operating systems
- Deployed PCs

TECHNICAL PROJECTS

Enigma Machine *<https://github.com/yiduokey/Enigma-Machine>*

- Implemented the Enigma Machine in OCaml
- Supports all features of the actual Enigma machine (rotor, reflector, plugboard, stepping, ciphering, deciphering)

Linux Shell *<https://github.com/yiduokey/Systems-Project-01>*

- Developed a bash shell very similar to the Linux Ubuntu shell that executes user commands
- Implemented in the C language

Graphics Engine *<https://github.com/yiduokey/13Graphics-friday>*

- Built a graphics engine in the C language that displays and animates 3D shapes and objects
- Reads mesh files to generate GIFs
- Supports various types of shading (flat, Phong, Gouraud)

TECHNICAL SKILLS

Languages	Python, Octave, OCaml, Java, C, C++
Front-end skills	HTML/CSS/Bootstrap, JavaScript/jQuery/D3.js
Back-end frameworks	Flask
Databases	MySQL/SQLite/MongoDB
Tools	Git, Linux(Ubuntu)

LANGUAGES

English	native
Chinese (Mandarin)	native
German	intermediate; member of National German Honorary Society $\Delta \Phi \Lambda$