GEORGE GAO

Employment

Meta Software Engineer Intern NYC May 2022 to Aug. 2022

- Built core persistence feature of Scenes App in Swift and ObjC
- Integrated backend to save user experiences with AR objects and image filters on local iOS storage
- Polished and designed **UI/UX** of feature with animations

Steris Software Engineer Intern Mentor, OH June 2021 to Aug. 2021

- Researched, presented, and implemented a One Time Password feature in C for embedded ARM devices
- Implemented international language support in C++ for in-development embedded ARM devices
- Used Python to integrate multi-language strings from excel into C++ code to easily update code base
- Wrote Python script to translate existing excel documentation into LaTeX used by the team
 in architecture document
- Utilized SVN, GIT, and Code Collaborator for version control

Carnegie Mellon University

Remote

Principles of Imperative Computation (15-122) Teaching Assistant

June 2021 to Aug. 2021

- Led and taught recitation of 30+ students every week
- Held office hours three times a week to answer conceptual, code and homework questions as well as debugged code

Projects

Sun Sensor

Aug. 2020 to May 2021

- Designed PCB Sun Sensor in Altium that determines the Sun's angle with 6 photodiode arrays
- Implemented SPI in C on the board
- Implemented I2C C code between two MSP430s to emulate power monitoring

Proxy Server

May 2021

- Implemented multithreaded, LRU caching proxy server in C
- Handled **HTTP GET** requests

Malloc Implementation

Apr. 2021

- Implemented a dynamic **memory allocation** program in C **optimized** for throughput and memory utilization using a better fit algorithm
- Kept track of allocated memory with an implicit and doubly linked list and tracked metadata in bit headers

Hack 112 (2nd place Award)

Apr. 2020

• Used **Natural Language Processing** and **web scraping** to determine genres of books by analyzing text excerpts

Activities

180 Degrees Consulting · Mentor

Jan. 2020 to Current

Kappa Sigma Fraternity

Jan. 2020 to Current

Eta Kappa Nu Honor Society

Jan. 2021 to Current

Contact

≥ gxgao@andrew.cmu.edu

https://gxgao.github.io/

3127740671

in https://www.linkedin.com/in/george-xgao/

C) gxgao

Education

Carnegie Mellon University

Aug. 2019 to Current

BS Computer Science 2023

BS Electrical & Computer Engineering 2023

Dual Degree

Skills

PROGRAMMING LANGUAGES

C / C++ / x86 ASM

Python

Swift / ObjC

System Verilog

HTML / CSS / JavaScript

LaTeX

Golang

SML

Matlab

TOOLS

NumPy / Matplotlib

Selenium / Beautiful Soup

SwiftUI / UIKit

Unix Command Line / Git / Mercurial

Relevant Course Work

(15251) Great Theoretical Ideas in Computer Science

(15210) Parallel and Seq. Data Structures and Algorithms

(15213) Computer Systems

(15122) Principles of Imperative Computation

(15150) Introduction to Functional Programming

(15451) Design and Analysis of Algorithms

(10301) Introduction to Machine Learning

(16311) Introduction to Robotics

(15330) Introduction to Computer Security