Emma Liu

✉️ : [emmaliu@andrew.cmu.edu](mailto:emmaliu@andrew.cmu.edu) 🔗: [emmaliu.info](https://emmaliu.info/) United States Citizen

EDUCATION

Carnegie Mellon University: School of Computer Science

**Master’s** *in* ***Computer Science******Expected Aug. 2021 – May 2022***

**Bachelors** *in* ***Computer Science*** *QPA: 3.32, Minor/Concentration: Computer Graphics* Aug. 2017 – May 2021

*Selected Coursework*: \* indicates Spring 2021

*Systems*: Graduate Computer Architecture (15-740), Operating Systems (15-410), Parallel Computer Architecture (15-418)

*Graphics*: Computer Graphics (15-462), Technical Animation\* (15-464), Discrete Differential Geometry (15-458)

*Algorithms/Machine Learning*: Algorithms Design and Analysis\* (15-451), Machine Learning (10-315)

*Security*: Software Foundations of Security & Privacy (15-316)

SKILLS C, Python, C++, Objective-C, x86 assembly, CUDA, Git, JavaScript, HTML/CSS, Java

EXPERIENCE

***NVIDIA,*** Software Tools Infrastructure Architecture Intern June–Aug. 2021

***Apple***, Software Engineering Intern

[Apple Silicon GPU: Pre-Silicon Translator Team] June–Aug. 2020

* Provided runtime support to a low-level GPU trace explorer tool used on pre-silicon GPU models
* Developed a rich set of features to support functional debugging, including kernel dispatch display, GPU register reads/writes tracing, runtime shader instruction tracing, and register accumulation display

[Apple Silicon GPU: Pre-Silicon User-mode Driver Team] May–Aug. 2019

* Key contributor to tooling infrastructure for architectural performance studies on next generation GPUs
* Developed automation to classify and simplify GPU workloads based on performance attributes of interest
* Solution heavily used within Apple to perform architectural analysis on GPU performance models

***CMU School of Computer Science***, Teacher’s Assistant

[15-462: Computer Graphics] Jan.–May 2021

[15-418: Parallel Computer Architecture and Programming] Jan.–May 2020

* Held office hours on parallel programming concepts and API-based assignments (CUDA, OpenMP, OpenMPI)

[15-213: Introduction to Computer Systems] Jan.-May, Aug.–Dec. 2019

* Held recitations and office hours on systems concepts and labs (memory allocator, shell, cache, proxy server)
* Led exam question development for both midterms and final exams

PROJECTS

***Scotty3D/DrawSVG*** [15-462 Solo Projects] Sept.–Dec. 2020

* Building a 3D graphics software package to support mesh editing on half-edge meshes (triangulation, beveling, and subdivision operations); path tracing (realistic rendering with global illumination effects), and animation
* Implemented a software rasterizer supporting point, line, and triangle primitives, as well as texture mapping

***OwOS/OSnap*** [15-410 Operating Systems Partner Projects] Feb.–May. 2020

* Wrote a kernel in a mixture of C and x86-IA32 assembly supporting virtual paging, multiprocessing, high frequency preemption, and shell console program-running
* Wrote a user-facing thread library on top of core synchronization primitives and auxiliary routines

[***Accelerating the WebP Image Encoding Pipeline with CUDA***](https://emmaliu.info/15418-Final-Project/) [15418 Partner Project] Oct.–Dec. 2019

* Re-wrote several stages of Google’s WebP image encoding pipeline in CUDA to optimize for parallelism
* Analyzed optimization performance on the Pittsburgh Supercomputing Cluster Bridges machines

***Lunar Gala*** [***2019 ANOMIE Show***](https://2019.lunargala.org/) ***and*** [***Organization***](https://lunargala.org/) ***Websites***  May 2018 – March 2019

* Wireframed and styled the theme site for the 2019 show

ACTIVITIES

[Dean’s Undergraduate Student Advisory Council](https://scs-ugrad-deans-committee.github.io/), School of Computer Science Fall 2019 – ongoing

Head Tour Guide of Student Tours, School of Computer Science Spring 2018 – ongoing