# MAYA DIAZ HUIZAR

+1(415) 806-7925  $\diamond$  Philadelphia, PA  $\diamond$  mayahuizar.com

huizar@seas.upenn.edu

# **Programming Languages/Frameworks:** Java, C, C++, Python, JavaScript, R, CUDA, WebGPU, SystemVerilog

Skills GPU Programming, ISAs, VLSI, SPICE, AWS (S3, EC2), Blender, Maya

Soft Skills: Teaching, Communication, Project Management, Leading Cross-Functional Teams

#### **EDUCATION**

SKILLS

University of Pennsylvania, Philadelphia, PA Accelerated Master's Program

Bachelor of Science in Engineering in Computer Engineering and Mathematics: (Cumulative GPA: 3.33) Master of Science in Engineering in Computer and Information Science

**Relevant Coursework:** 

- Computer Science: Operating Systems, Compilers, GPU Programming, Advanced 3D Modeling
- **Computer Engineering:** Computer Organization and Design, Embedded Systems

#### **EXPERIENCE**

## Head Teaching Assistant, Computer Architecture (Aug 2024 - Dec 2024) & Operating Systems (Dec 2024 - present)

University of Pennsylvania

- Conducted weekly office hours and recitations to support student learning, groups of 10-20.
- Assisted in creating homeworks, exams, and project specifications, wrote autograders and test cases.

Course Design Assistant, GPU Programming for Machine Learning	Oct 2024 - present
University of Pennsylvania	Philadelphia, PA

• Assisted in designing course curriculum, and developing assignments.

#### Intern

Breakthrough San Francisco

- Taught computer science and mathematics to middle school students, groups of 10-20.
- Communicated technical details to non-technical audience, assisted teachers and mentored high school students.

#### PROJECTS

# WebGPU Path Tracer + NPR Stylizer + Cloth Simulation

Developed a WebGPU-based path tracer with non-photorealistic rendering and cloth simulation using WGSL and TypeScript. Inspired by recent SIGGRAPH research; integrated BVH acceleration and scene loading. Live demo: GitHub.

#### **MNYY Search**

Built complete search engine system including crawler (1M + pages), indexer, and frontend. Designed scalable (KVS) and Flame worker coordinator system enabling distributed sharding, deployed and tested on AWS infrastructure

### **EXTRACURRICULAR ACTIVITIES & LEADERSHIP**

#### Penn Aerospace Club (Airbrakes Team)

- Developed flight control systems using C, ran simulations of systems to ensure robustness
- Worked closely with structural engineers for continuous integration, wrote documentation.

#### University of Pennsylvania oSTEM (Treasurer)

• Managed budget of \$14,000+ for events, coordinated events between 4+ teams.

Sep 2022 - Sep 2023

Jun 2019 - Aug 2022

San Francisco, CA

Philadelphia, PA

Sep 2023 - Present

Fall 2024

Fall 2024

Expected May 2026