# John Eastman

703-599-7163 • jackeastman00@gmail.com • eastmanj.com • linkedin.com/in/eastmanj/

# **EDUCATION**

#### Massachusetts Institute of Technology

Master of Engineering in Electrical Engineering and Computer Science

- Concentration in Computer Graphics and Human Computer Interaction
- GPA: 5.0/5.0 Notable Courses: Computational Design and Fabrication, Advances in Computer Vision, Machine Learning for Inverse Graphics, Shape Analysis, Advanced Computational Photography.

Bachelor of Science in Computer Science and Engineering

- Minor in Japanese
- Notable Courses: Computer Graphics, Design and Analysis of Algorithms, Operating System Engineering, Computer Systems Engineering, Software Construction, Machine Learning.

# **EXPERIENCE**

# MIT Electrical Engineering and Computer Science Dept.

Graduate Teaching Assistant

**Undergraduate Teaching Assistant** 

- Served as a TA for the Advanced Undergraduate Subject: Computer Graphics (6.4400) in Fall '22 and Fall '23.
- Conducted weekly office hours, addressed student queries on Piazza, and provided academic support.
- Composed and graded exam questions, as well as evaluated homework assignments.

### Second Front Systems

**Data Science Intern** 

- Engineered Dash and Plotly dashboards with dynamic filtering and pagination for real-time data visualization.
- Implemented polynomial regression models for advanced trend analysis and future performance prediction.
- Developed a data export feature, enabling users to download filtered data as CSV files.
- Structured the Python codebase for modularity and Docker deployment.

### MIT Computer Science and Artificial Intelligence Laboratory

Undergraduate Researcher - Computational Design and Fabrication Group

- Collaborated with a multidisciplinary team to develop a rigid body physics simulation for underwater gliders.
- Implemented differentiable hydrodynamic forces, including lift and drag, as well as changes in mass into Nvidia's differentiable simulation Python framework "Warp", utilizing CUDA acceleration.
- Optimized glider hull design using gradient descent on differentiated forces with respect to glider shape.
- Enabled glider to optimize controls for faster horizontal speed or faster vertical descent.

# Intel Corporation

**3D** Acceleration Intern

- Developed discrete GPU driver updates to resolve bugs and enhance Direct3D performance for Windows.
- Performed in-depth GPU performance profiling and analysis utilizing advanced analysis tools.
- Engaged with modern DirectX9, DirectX11, and DirectX12 3D titles in Windows.
- Provided technical support to developers using GPU systems for performance analysis.

#### MIT Mechanical Engineering Dept.

Undergraduate Researcher - Backend Server Development

- Collaborated with MindHandHeart to develop a website hosting therapeutic audio files for mental health support.
- Established a server backend using Python in Django, hosted by Nginx on an Ubuntu server.
- Designed a custom log-on system with use, content creator, moderator, and server administrator roles.

#### **MIT Choi Labs**

Undergraduate Researcher - Embedded Systems Designer

- Adapted open-source embedded mouse feeder systems for remote monitoring capabilities.
- Engineered new hardware to interface offline mouse feeder using Raspberry Pi for internet connectivity.
- Developed software for Raspberry Pi to monitor the mouse feeders and transmit data and alerts autonomously.

# SKILLS

Programming Languages: C++, C, Python, C#, Java, Julia, MATLAB

Frameworks: Direct3D (Direct3), OpenGL, PyTorch, UNIX, Unity, Arduino, ESP32, Nginx, Django Proficiencies: Computer Graphics, Computer Vision, Machine Learning, Operating Systems, Embedded Systems

Remote

Cambridge, MA

June 2023

GPA: 4.7/5.0

Cambridge, MA

Sept. 2023 – Dec. 2023

Sept. 2022 – Dec. 2022

July 2023 – Aug. 2023

Expected June 2024

Cambridge, MA Feb. 2023 – Aug. 2023

Remote

June 2021 - Sept. 2021

June 2021 - Sept. 2021

May 2022 – Aug. 2022

Remote

# Remote