Michael Wolf-Sonkin

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EDUCATION

Columbia University

Master of Science, Computer Science

Stony Brook University

Bachelor of Science, Computer Science

Bachelor of Science, Applied Mathematics

August 2021 – December 2022 Cumulative GPA: 3.93/4.0

August 2018 – May 2021

Cumulative GPA: 3.92/4.0

SKILLS

Technical: C, C++, Python, OpenGL, GLSL, LabWindows/CVI, Git

Courses: Computer Graphics, Physically Based Animation, Computational Geometry, Competitive Programming

WORK EXPERIENCE

Queens College | Flushing, NY

Adjunct Lecturer

Teaching courses covering algorithms and OOP, fostering students' critical thinking and problem-solving skills.

Air Force Research Laboratory | Dayton, OH

April 2023 – September 2023

August 2023 – Present

Software Development Contractor

- Developed traffic simulation to train machine learning model to identify and monitor vehicles.
- Utilized procedural road generation to create realistic and diverse road networks.
- Designed steering algorithms capable of following roads and navigating through intersections while avoiding collisions.

J.G. Smith Associates Inc. | Setauket, NY

Summer 2021

Software Development Contractor

- Developed LabWindows/CVI application to verify functionality of a test tool for DC-DC converters.
- Enabled engineers to simulate various tests in order to identify incorrect results.

Applied Research Associates Inc. | Raleigh, NC

Summer 2020

Software Development Intern

- Refined 3D model export pipeline to improve the viewing of tunnel facilities on a 3D representation of the earth.
- Split tunnel models into individual parts, allowing users to view specific sections of the tunnel system.

BitWize Corp. | Melville, NY

June 2019 – February 2020

Software Development Contractor

- Created LabWindows/CVI program to verify behavior of noisy signals of deicing controller in extreme temperatures.
- Improved accuracy and efficiency of testing procedures by automating manual processes.

PERSONAL PROJECTS (Available at michael.wolfsonkin.com)

Virtual Rubik's Cube Solver – Python

- Utilized OpenGL for 3D graphics.
- Implemented Rubik's Cube solving algorithms, specifically CFOP.

Drift Simulation – C++

• Implemented 3D Perlin noise in GLSL to randomly generate a fluid-like landscape that evolves over time.

Ray Tracer – C++

- Capable of producing realistic images by tracing the path of light rays as they interact with objects in a scene.
- Implemented Phong shading, shadows, antialiasing, reflection, refraction, mesh rendering, texture mapping, and BVH.

Flocking Simulation – C++

- Modeled the behavior of individual animals in a flock using three simple rules: cohesion, separation, and alignment.
- By following these rules, the simulation can exhibit complex and realistic flocking behavior.

EXTRACURRICULAR ACTIVITIES

Competitive Programming – Columbia University, Stony Brook University

September 2019 – December 2022

- Collaborated with team members in weekly practice contests which leverage algorithmic problem solving.
- ICPC Greater NY Regional, 2021 3rd Place.