

CHRISTOS-IASON ENOTIADIS

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EDUCATION

University of California, San Diego *Sep 2022 – Dec 2026*

B.S. Computer Science

Relevant Coursework: Computer Graphics (OpenGL/GLSL), Networked Systems, AI & Probabilistic Methods, Computer Security, Database Systems (SQL/PostgreSQL), Data Structures & Algorithms, Programming Languages

St. Catherine's British School — Athens, Greece *Sep 2018 – Jun 2022*

International Baccalaureate Diploma, GCSEs & IGCSEs

EXPERIENCE

Couch Heroes — Game Development Intern *Jun 2025 – Sep 2025*

Athens, Greece

- Implemented enemy AI systems including ranged attack behaviors in C++ and Blueprint
- Built networked gameplay mechanics including a zipline system with replicated lerp components
- Designed and developed in-game tooltip UI systems and interactive HUD elements
- Debugged melee ability systems built on Gameplay Ability System (GAS)

PROJECTS

Volumetric Path Tracing — C++, OpenMP *Mar – Jun 2026*

- Extended a physically based renderer built solo over a full quarter (BVH acceleration, next event estimation, GGX microfacet BRDFs, multiple importance sampling) to support participating media
- Implemented free-flight distance sampling, Henyey-Greenstein phase functions with importance sampling, and MIS at scattering vertices, keeping the estimator unbiased for colored media
- Parallelized rendering with OpenMP; final scene rendered at 4096 spp - <https://bisbouras.github.io/VPT/vpt.html>

Multi-Router IPv4 Data Plane — C *Apr – Jun 2026*

- Built the forwarding plane of a four-router network handling raw Ethernet frames on an emulated Mininet topology
- Implemented longest-prefix-match routing, a thread-safe ARP cache with request retry and timeout, and ICMP echo and error generation
- Verified end to end with ping, four-hop traceroute, and HTTP retrieval across the routed network

Distributed Smart Thermostat — Python, C++ *Dec 2019*

- Led the winning team at the St. Catherine's Nationwide Hackathon, building a distributed thermostat on Arduino and Raspberry Pi communicating over MQTT

TECHNICAL SKILLS

Languages: C++, C, Python, Java, GML, SQL, Haskell

Engines & Tools: Unreal Engine 5 (C++ & Blueprint), GameMaker Studio, Git, Visual Studio, Arduino

Concepts: Gameplay Ability System (GAS), replicated multiplayer gameplay, physically based rendering, OpenGL/GLSL, OpenMP, PostgreSQL, MQTT

AWARDS & LEADERSHIP

- Team leader of the winning team, St. Catherine's Nationwide Hackathon (2019)
- Captain, St. Catherine's Boys Volleyball Team (2 years)

INTERESTS

Music composition & guitar, creative writing, competitive gaming (rhythm games), Japanese language & culture