

# Shlomi Steinberg

COMPUTER SCIENCE PHD CANDIDATE — UC SANTA BARBARA

✉ [p@shlomisteinberg.com](mailto:p@shlomisteinberg.com)

🌐 <https://ssteinberg.xyz>

🌐 <https://www.linkedin.com/in/shlomisteinberg/>

## EDUCATION

### 🏛️ UC Santa Barbara PHD, COMPUTER SCIENCE

2019 - present

Cum. GPA: 3.85 / 4.0

Advisor: Prof. Lingqi Yan.

### 🏛️ Weizmann Institute of Science

#### MSC, MATHEMATICS AND COMPUTER SCIENCE

2015 - 2017 • Israel

Thesis: "Distributed Behavioral Programming".

Advisor: Prof. David Harel.

### 🏛️ Open University BSC, MATHEMATICS AND COMPUTER SCIENCE

2011 - 2015 • Israel

Thesis: "Ambient Occlusion with Screen Space Cone Tracing"

## SKILLS

### 🔗 Engineering

Experience with software engineering for a large variety of systems and hardware, including embedded, GPUs and airborne systems.

Fluent in modern C++, latest standards.

🌐 <https://github.com/ssteinberg>

### 🗣️ Languages

English • Hebrew • Russian • German (elementary) • Mandarin (elementary)

## MISC

GRE (quantitative, verbal): 169, 163

TOEFL: 111 ( writing: 26, listening: 30, reading: 30, speaking: 25 )

## PUBLICATIONS

### Physical Light-Matter Interaction in Hermite-Gauss Space

STEINBERG S., YAN L.

*In review*

• 2021

### A Generic Framework for Physical Light Transport

STEINBERG S., YAN L.

📄 ACM Transactions on Graphics (Proceedings of SIGGRAPH 2021)

• Jul 2021

### Rendering of Subjective Speckle Formed by Rough Statistical Surfaces

STEINBERG S., YAN L.

📄 ACM Transactions on Graphics

• Jul 2021

### Accurate Rendering of Liquid-Crystals and Inhomogeneous Optically Anisotropic Media

STEINBERG S.

📄 ACM Transactions on Graphics

• Apr 2020

### Analytic Spectral Integration of Birefringence-Induced Iridescence

STEINBERG S.

📄 Computer Graphics Forum (Proceedings of the Eurographics Symposium on Rendering)

• Jul 2019

### Efficient Distributed Execution of Multi-component Scenario-based Models

STEINBERG S., GREENYER J., GRITZNER D., HAREL D., KATZ G. AND MARRON A.

📄 Communications in Computer and Information Science (CCIS)

• Jul 2018

### Distributing Scenario-Based Models: A Replicate-and-Project Approach

STEINBERG S., GREENYER J., GRITZNER D., HAREL D., KATZ G. AND MARRON A.

📄 MODELWARD 2017 — Proceedings of the 5th International Conference on Model-Driven Engineering and Software Development

• Feb 2017

## INDUSTRY

### Crytek | RENDERING ENGINEER

Nov 2017 - Jun 2019 | Frankfurt, Germany

- Part of the rendering team working on and responsible for the rendering engine underlying CryEngine5, as well as Hunt: Showdown, an AAA title that was successfully released as an early-access title.
- Responsible for research and development of multi-layered materials, including thin-film interference, and material models that faithfully reproduce the appearance of conductors.