# Eran Geva

## Algorithm specialist

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#### **PROFILE**

Experienced algorithm engineer with a background in image processing, high-performance computing, 3D generative modelling and code generators.

#### **EXPERIENCE**

Independant - Algorithm Specialist

2016 - PRESENT

- Consultant and freelance developer of computer vision and 3D manipulation algorithms.
- Some of the technologies I used: C++, OpenCV, CUDA, C#, Unity, Unreal, JS, ThreeJs, Leaflet, Cesium, Python, Tensorflow, Matlab.
- Projects involving: AR prototypes, VR simulations, GIS, IoT, 3D modelling, 3D projection, unwrapping, 2D animation, GPU acceleration, Robotics by vision, Traditional vision.
- Nonprofit projects: Web radio (kzradio), 3D mobile game (amazeball), web-scraping.

#### **Autodesk** - Algorithm Engineer

Aug 2014 - Nov 2016

Applied research for 3D printing techniques, generative designs, physics simulations and VR.
Wrote mesh, voxel, toolpath manipulations using C++14 and three.js with shaders.

#### Icaros, Inc - Algorithm Engineer

October 2009 - March 2014

- Developed image processing engine for aerial photos. Implemented feature extraction, stereo matching, seam-curving, image fusion, 3D meshing and other algorithms.
- Used C++, opency, tbb for multicore/multithreading, cuda for gpu acceleration and others.

#### **Ben Gurion University** - Msc Student and Teaching Assistant

March 2007 - October 2009

- Researched GPU acceleration using CUDA for 3D convex hull, 3D modelling from images and various computer vision algorithms. Experienced with C++, openGL and Matlab.
- Teaching assistant on Algorithms, Programming Principles (Scheme) and C courses.

#### **Brevan Howard** - Programmer

2006

• Stock trading protocol (FIX) and excel/wealthlab plugins using C++.

#### **SilverKite/Duet Networks** - Programmer

2004

• Code generator for real-time XML/XSD parsing using Java, C++, YACC/LEX.

#### **Comverse** - Programmer

1998 - 2003

- XML conversion tool as a reflection based code-generator of java/C for j2me/brew.
- Rule-based C++ expert system for monitoring and correcting of distributive applications.

#### **Software company** - Programmer

1994 - 1998

- Rule based manipulation of composite messages on PC/Unix using PLSQL/C++.
- VB and intranet face-lift for a mainframe based DB system.
- Real-time text analysis expert system on mainframe using Natural/PL1/Fortran.

#### **EDUCATION**

#### Ben-Gurion University of the Negev - MSc, Computer Science

2007 - 2009

Thesis: GPGPU usages in 3D modeling from images.

#### **Ben-Gurion University of the Negev** - BSc, Bioinformatics

2001 - 2004

Final Project: Finding resemblance between proteins/strings in sub-linear speed.

#### **Software School** - Computer Programming

1994

#### **Publications**

CudaHull: Fast parallel 3D convex hull on the GPU

2012

### Languages

English - Excellent proficiency

Hebrew - Native language