

# ORI LAZAR

The Forge, Forth Banks, Newcastle Upon Tyne, United Kingdom, NE1 3AN  
(+44)7769207286 ◇ orilazar.cs@gmail.com ◇ orilazar.com ◇ github.com/Kney-Delach

---

A passionate programmer who feels enjoyment and fulfillment from the journey of creating software.

## EDUCATION

---

**Newcastle University, United Kingdom**  
Masters of Computer Games Engineering.

*September 2019 - Present*  
Overall: TBD — Current Average: 96%

**University of Southampton, United Kingdom**  
Bachelors of Computer Science.

*August 2016 - September 2019*  
Overall: First Class

**Zman Amiti Bartending School, Israel**  
International Mixologist Qualification.

*January 2016 - April 2016*  
Overall: 96%

**Bedales School, United Kingdom**  
A-Levels: Maths, Further Maths, Physics, Computer Science.

*August 2012 - June 2014*

## NOTABLE PROJECTS

---

An extensive description of all my projects can be found on my website, which is continuously being updated with my new works (orilazar.com).

### Undergraduate Dissertation

Paper investigating false alarm removal in real-time CPU based motion detection and neural-net classification algorithms. Solution written in **C++** with **Qt** and the **Caffe** deep-learning framework.

### Exalted Graphics Engine

Graphics engine built from the ground up with API-agnostic rendering, written in **C++**.

### Vulkan Pipeline Assistant

Tool which aims to be a solution for the problem of having to write hard-coded data for the generation of different graphics pipelines when using the Vulkan API. Written in **C++** with **Qt** and **Vulkan**.

### Game Technologies Goose Game

AI, Physics and Networking solutions to produce a playable game with all those components, written in **C++**.

### Elysium Puzzle Simulator

Combinatorial strategy simulator for variations of the 15-Puzzle problem, written in **C++**.

### Runway Re-declaration Tool

Developed as a team project using **agile methodologies**. Tool analyzes airport runway landing scenarios with respect to a set of safety requirements. My roles were **scrum leader** and **lead programmer**. Written in **Java Swing**.

### Mapex Programming Language

A programming language developed in Haskell, developed with the goal of being able to solve any conjunctive query. Written in **Haskell**.

### Industrial 6-DOF Robotic Arm Simulator

Build from scratch, a simulation of a 6-DOF industrial robotic arm, including kinematic and inverse kinematic solvers. Written in **Matlab**.

## TECHNICAL SKILLS

---

<b>Programming Languages:</b>	C++, GLSL, C#, Java, C, Lua, Python, Haskell, Matlab, HTML, CSS, Javascript
<b>Tools:</b>	Visual Studio, Latex, Git, Premake, NSight, Qt Creator, Eclipse, IntelliJ, Photoshop
<b>Frameworks and Engines:</b>	Unity, Java-Swing, Qt, Unreal-Engine 4
<b>Libraries:</b>	OpenCV, OpenIMAJ, OpenGL, GLM, ImGui, Assimp, Vulkan ENet

## WORK EXPERIENCE

---

**DLC LTD, Israel** **2017 - 2018**  
*Computer Vision Developer*

- **2018:** Worked on the integration and implementation of deep neural nets to produce classification of a dynamic set of entities in dynamic environments, including windy environments which had to be tracked during dynamic times of the day. Involved **Tensorflow, Qt, python and C++**.

**2017:** Developed algorithms which performed real-time motion detection in both new and existing security system and tasked with implementing these solutions into client's Qt based applications.

**Cote D'azur Cocktail Bar, Cyprus** **2016**  
*Bartender*

- Head mixologist for a subsection of the bar. Involved managing a team of three to produce high quality cocktails. I was also involved in analyzing existing solutions in order to produce improved staff behavioural patterns combined with timed event executions, which successfully resulted in greater earnings.

## PERSONAL NOTES

---

When possible I enjoy travelling to unique destinations, documenting my experiences through amateur photography. I spend my evenings with my dogs and partner, usually visiting local nature zones.

Can fluently communicate in **Hebrew** and **English**.

Enjoy **Snowboarding, Surfing, Basketball** and playing **Video Games**.

## REFERENCES

---

References available upon request. Please contact me via e-mail or phone.