

# **Erik Scerri**

## Software Engineer

erikscerri@gmail.com

(+31) 6 34 07 37 61

@ erikscerri.github.io

## **WORK EXPERIENCE**

## Senior Software Engineer @ Cornerstone OnDemand

Mar 2024 - Present // Utrecht, Netherlands

- ► Continuation of my responsibilities at Talespin following a company merger, now Cornerstone Immerse.
- ▶ Development of an Al-powered backend using WebSockets in Unity Game Engine for VR and WebGL, leveraging generative AI frameworks to allow realtime free-form conversations and training experiences.
- ▶ Development of an internal content management tool and API for baking and distributing art assets to company products and services.
- ▶ Experience with fast-paced development in an R&D team researching prototype Al technologies and creating prototypes or proofs-of-concept for main development.

## Senior XR Engineer @ Talespin Reality Labs

Jul 2019 - Mar 2024 // Utrecht, Netherlands

- ▶ Development of multi-platform interactive experiences for VR, Desktop, and WebGL in Unity Game Engine; with Oculus VR and HTC Vive as release platforms for VR.
- ▶ Development of live cloud services in .NET Core for multi-authoring functionality, database management, user authentication, and a variety of other features.
- ▶ Experience implementing full projects from conceptualisation to launch, following standard software development, release, and maintenance cycles.
- Experience with Software as a Service products, handling secure user data and analytics, performing routine patching, incident management, and customer releases.
- ► Extensive practice with UI scripting and technical implementation for art assets, along with providing support to artists and UI designers and developing custom editor tools.
- ▶ Experience working with narrative writers and game designers to implement narrative flow and fine-tuned, interactive user experiences.
- ▶ Creation of a Voice-to-Text interface based on the Microsoft Speech SDK. Researched and developed a language understanding engine based on keyword recognition. Experience with optimisation practices and research for achieving higher framerates on limited hardware (VR headsets).

## Junior Software Developer @ 3BetGaming

Jun 2016 - Dec 2016 // Gzira, Malta

- ▶ Feature development of back-end bet management applications to be used by betting company clients across several countries, both European and International.
- ▶ Creation and maintenance of database functionality, such as retrieval, storage, and filtering of data using stored procedures.
- ▶ Extension and maintenance of a Web API that communicates with front-end web clients.
- ▶ Development of client-side infrastructure for communication with Web API.
- ▶ Creation of release profiles and .bat files to automate and facilitate release management.
- Experience working in a high-stress live environment with critical issues that need to be solved under strict deadlines.

## **EDUCATION**

#### M.Sc. in Game & Media Technology @ Universiteit Utrecht **EQF LEVEL 7** Sep 2017 - Sep 2019 // Utrecht, Netherlands

► Final Grade: 8.1/10

#### B.Sc. (Hons) in Artificial Intelligence @ University of Malta **EQF LEVEL 6**

Sep 2013 - Sep 2016 // Msida, Malta

► Final Grade: Second Class Upper

## **SKILLS**

## **Programming**

C#, ASP.NET, Typescript, Javscript Java, HTML, CSS, Python, C++, MySQL

#### Tools & Platforms

Unity Game Engine, Git & Gitflow, Jenkins, .NET Core, Azure Services, Godot

#### Frameworks & Libraries

Microsoft Speech SDK, OpenAI API, ReactJS, jQuery, OpenCV, Keras, Tensorflow

## Design

Adobe Photoshop, Adobe Premiere Pro, Adobe Illustrator, FL Studio XL, Audacity

### **EXTRA-CURRICULAR**

#### **AMusLCM Diploma of Associate** (Composition) **EOF LEVEL 5**

2014 - 2016 // University of West London ► Final Grade: Distinction (95%)

#### BMusLSM Diploma in Harmony & **Analysis EQF LEVEL 4**

2011 - 2012 // London School of Music ► Final Grade: Pass (73%)

#### **ABRSM Grade 8 in Orchestral** Performance (Flute) EQF LEVEL 3

2001 - 2010 // Royal School of Music ► Final Grade: Merit (77%)

## **DISSERTATIONS**

## Master's Programme

Implementation of recurrent neural networks to digitally reproduce human-annotated repeated patterns in musical tracks.

## **Bachelor's Programme**

Implementation of audio recognition software using various Computer Vision techniques and pattern-matching methods.

## **OTHER INTERESTS**

Tabletop Gaming, Video Gaming, Reading, Writing, Music Production, Team Handball