dev@albertelw.in Albert Elwin is a professional Graphics/Engine Programmer based in http://albertelw.in Scotland. After leading development of high-profile Scottish games (+44)7456 574 978 Killbox and Glitchspace, Albert began collaborating internationally on titles such as #SelfCare and Manifold Garden. Outside of work Albert uses the expertise of a low-level graphics engineer to create interactive visual art.

Education

AUG 09 - JUN 13 University of Abertay Dundee

First Class BSc (Hons) Computer Games Technology Thesis: "Real-Time GPU-Accelerated Path Tracing via OpenCL"

Experience

FEB 15 - TODAY Biome Collective · Director/Programmer

Currently a director of Scotland's first collective for game developers. Responsible for the technology on our projects with the goal of achieving the team's artistic vision and shipping within time/budget. Worked on the BAFTA nominated game Killbox and developed a cross-platform 2D/C++ game engine that shipped multiple titles. Also completed a range of community-based projects.

DEC 14 - TODAY **Self-Employed** · Programmer

Run a successful programming business developing off-the-wall projects for a wide range of clients. Notable projects include an augmented-reality mirror for the London Bose store and a 3D harmonograph synthesiser which the band *S* i *N* K use for their live performances.

DEC 14 - MAY 16 St Andrews University · Graphics Programmer

Worked alongside Dr. Dhanraj Vishwanath to develop experiments for testing human depth perception. Built a C++/OpenGL stereoscopic rendering framework for running experiments on 3DTVs and VR headsets.

JUN 13 - DEC 14 Space Budgie · Co-Founder/Programmer

Co-founded an independent games studio where the team and I worked on the BAFTA winning title Glitchspace. Developed a graphical programming language for the game and various rendering features such as distance field AO and portal rendering.

JUL 13 - MAY 14 University of Abertay Dundee · Programmer/Tutor

Worked with Dr. Paul Robertson on a research project for crime prevention via spatial modeling. Developed an interactive visualisation of UK crime statistics using C++/OpenGL. Also worked as an assistant mathematics and programming tutor.

Skills

- Real-time rendering, lighting, procedural generation, visual effects, linear algebra
- · Engine development, asset pipelines, profiling/optimisation, memory management
- · C/C++, OpenGL, GLSL, Unity3D, C#, WebGL, Javascript