Nathan Woodward

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Software Engineer, Birmingham, UK

SUMMARY

C++ developer of 10+ years experience working with complex legacy code in 3D applications. Emphasis on good engineering practices coupled with pragmatism. Keen interest in game development.

EXPERIENCE

2012- Autodesk, Birmingham, UK Senior Software Engineer

- PowerMill, Fusion360
- Maintenance and feature work in large and complex legacy C++ codebase dating back to the late 1980s.
- Technical leadership within a 7-person scrum team.
 Collaboration across multiple teams within a large organisation.
- Breadth of experience. Responsibility for a variety of projects from specification, through to design, implementation and maintenance, e.g.
 - Extraction and porting of legacy desktop application toolpath calculation engine to new products and platforms, subsequent integration of third party system using established architecture and infrastructure
 - Design and implementation of security model for in-house scripting language
 - Data model and graphical representation for 2D machining features using same algorithms as toolpath calculation
 - Ribbon UI customisation integrated with internal command-driven UI paradigm and scripting language

PROJECTS

See nathanrw.dev/projects for details of spare time projects such as:

'space game' Arcade space shooter in Python. Custom engine.

Abstract rendering architecture with software and OpenGL implementations. Targeting low-end netbook

hardware. IMGUI using 'nuklear' C library.

'nuklear-cffi' Automatically generated Python binding of

'nuklear' IMGUI C library. Simple technique for

this.

EDUCATION

2009-2012 University of BSc Computer Science (2:1)

Birmingham

2007-2009 King Edward VI A Levels: Mathematics (B),

College, Computing (A), Physics (A)
Stourbridge AS Level: History (A)

ETHOS

Simplicity. Pragmatism. Researching the correct approach. Exiting vim.

DOMAINS

Regularly: Desktop Applications in C++, CAD-CAM, Computational Geometry, Build systems, Agile, TDD, CI/CD, OOP

Sometimes: Graphics,
Game Development

PROGRAMMING LANGUAGES

Regularly: C++, CMake, Python, Bash, Groovy

Sometimes: C#, C, Go,

Make

TECHNOLOGIES

Regularly: Arcane and/or ancient in-house geometry libraries, toolpath calculation engines, graphics pipelines, scripting languages, application frameworks etc., MFC, Build systems, Jenkins, Git[hub]

Sometimes: OpenGL, Unity

HUMAN LANGUAGES

English