Dan Nixon

Graduate Scientific Software Engineer dan-nixon.com

CONTACT

dan@dan-nixon.com 07588 397758

SKILLS

DEVELOPMENT

APPLICATION

C++ • C • Qt • Python • Java

• Android • OpenGL

WEB

HTML5 • CSS3 • Python • Flask

• JavaScript • SQL

HARDWARE

Embedded systems design • RTOS

• Atmel AVR • STM32

SYSTEMS MANAGEMENT

OPERATING SYSTEMS

Debian Linux • Red Hat Linux

Android

HARDWARE

Networking and routing • Vehicle tracking • Local phone systems

• Data storage and backup

SOFTWARE

Nginx • SharePoint server

LANGUAGES

English • Japanese (basic)

EDUCATION

NEWCASTLE UNIVERSITY

MCOMP IN COMPUTER SCIENCE (GAMES ENGINEERING) WITH YEAR IN INDUSTRY

May 2017 | Newcastle upon Tyne, UK

• Stage 1 (88.8%)

Programming I • Programming II • Software Engineering

- Computer Architecture Mathematics Website Design and Construction
- Stage 2 (83%)

Software Engineering • Algorithm Design and Analysis

• Database Technology • Operating Systems • Computer Networks

Team project: Development of an Android application providing a centralised event calendar and to-do list using data from the university and third party APIs.

• Stage 3 (79.5%)

Distributed Systems • Programming for Games • Gaming Simulations • Graphics for Games • Computer Games

Development • Biologically-inspired Computing • Bioinformatics

Cryptography

Dissertation: The application of robust analysis methods on sparse data for mass-resolved neutron spectroscopy epubs.stfc.ac.uk/work/29464998

• Stage 4

Advanced Programming for Games • Advanced Graphics for Games • Advanced Game Technologies • Research Methods for Gaming Innovations • Enterprise Skills in the Game Industry

• Big Data Analysis • Dissertation

Team project: Development of a cross platform PC and console game.

Dissertation: Assisting 3D point cloud alignment with IMU odometry.

CALDEW SCHOOL

A LEVEL

May 2012 | Carlisle, UK

Mathematics (B)
Physics (B)
Product Design (A)
Applied ICT (B)

EXPERIENCE

ISIS NEUTRON SOURCE (MANTID PROJECT) | SOFTWARE ENGINEER

Sep 2017 – current | RAL, Oxfordshire, UK

- Development of user friendly data treatment software for neutron imaging.
- github.com/mantidproject/mantidimaging

STFC (BUSINESS APPLICATIONS) | SOFTWARE ENGINEER Jul 2016 - Aug 2016 | RAL, Oxfordshire, UK

- Development of content managed websites for national laboratories facilities.
- Programatically manipulating SharePoint content and templates to provide a single method of deployment for all websites.
- Research and problem solving skills.

LINKS

GitHub: github.com/DanNixon LinkedIn: linkedin.com/in/NixonDan Keybase: keybase.io/DanNixon

INTERESTS

Electronics • Model Aircraft Building & Flying • Fell Walking • Photography • Paintballing

REFERENCES

References available upon request.

FLUID PIXEL I SOFTWARE ENGINEER

Jul 2014 – Aug 2014 | Newcastle upon Tyne, UK

- Testing the feasibility of using the BubbleScope 360 degree photography hardware on a Raspberry Pi.
- Development of location aware streaming and timelapse applications to run on a Raspberry Pi with the BubbleScope hardware.
- github.com/DanNixon/BubbleScopeCL

STORY HOMES | SOFTWARE ENGINEER

Jul 2012 - Sep 2012 | Carlisle, UK

- Creation of bespoke desktop applications integrating with data stored on MS SharePoint servers.
- Deployment of a plug-in for MS Outlook enabling users to save email messages to a SharePoint list, replaced use of Scinaptic OnePlaceMail.
- Development of an ArcGIS plug-in which plotted data about land developments from a SharePoint list on a map.
- Facilitated a network divide, in which the local network was divided in to two isolated networks, this involved reorganising the structure of the client devices and setting up several new servers.
- Independent decision making and problem solving.

STORY CONTRACTING | SOFTWARE ENGINEER

Jul 2011 - Sep 2011 | Carlisle, UK

- Developing bespoke applications to manage a database of company mobile contracts and viewing live data from the vehicle tracking system using Android devices.
- Database scripting to be used with the IBM Cognos reporting system.

PUBLICATIONS

GETTING STARTED WITH PYTHON AND RASPBERRY PISeptember 2015

Entry level, tutorial based book that introduces the reader to the Python programming language using the Raspberry Pi as a platform to experiment with physical devices.

RASPBERRY PI BLUEPRINTS March 2015

Project based book describing the theory and build process of 10 projects built using the Raspberry Pi.

ACTIVITIES

STEM EVENTS 2013 - Present

I frequently volunteer to be involved in a variety of STEM/public engagement events including Maker Faires, hack days, film & comic conventions.

This can range from assisting in running the event or running stands in the exhibition space.

CS PEER MENTORING Sep 2013 - Jan 2014 | Newcastle University

I volunteered to mentor 11 first year computing science students for their first semester at university, assisting them with any problems that have settling in to life at university and Newcastle, answering queries they had related to the course or computing science in general.

PAGAN SOCIETY TREASURER Sep 2013 - Jun 2014 Newcastle University

Key responsibilities in this role include managing finances for the society, applying for grants available and organising fund raising for the society.

DUKE OF EDINBURGH'S SILVER AWARD Oct 2011 - Mar 2012 | Caldew School

YOUNG ENTERPRISE Sep 2010 - Apr 2011 | Caldew School