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Overview

Profile

Principal programmer, versatile polyglot software development veteran, specialized in networked console game servers.

Objectives

My current interests lie mainly in engineering reliable, scalable, distributed systems of heterogeneous nature.

My preferred domain includes networked games and digital entertainment, in which I can play technical roles ranging from the likes of hands-on software engineer, programmer, problem solver, up to architect, project and team leader, as required by the project at hand.

Published games

- DRIVECLUB Bikes PS4/PSN online server lead
- DRIVECLUB PS+ Edition PS4/PSN online server lead
- DRIVECLUB PS4 server programming
- SmartAs PSVITA online leaderboards, server infrastructure Metacritic score 72%
- Wipeout 2048 PSVITA "launch" title online leaderboards, server programming, server maintenance Metacritic score 79%
- MotorStorm Apocalypse PS3 client/server additional programming, networking
- MotorStorm Arctic Edge PSP online server lead Metacritic score 79%
- Wipeout HD Fury DLC PS3/PSN online game lobby, online leaderboards Metacritic score 89%.
- MotorStorm Pacific Rift PS3 additional server programming Metacritic score 82%, featuring MotorStorm community portal, vip.motorstorm.com project technical lead.
- Wipeout HD PS3/PSN online game lobby, online web community, online leaderboards Metacritic score 87%
- Wipeout Pulse PSP online game lobby, online in-game community, online web community Metacritic score 82%
- Formula One Championship Edition PS3 launch title online game lobby and front-end, online in-game community, online leaderboards, internal build tools – Metacritic score 74%
- F1 06 PS2/PSP internal build tools, unreleased online services
- Wipeout Pure PSP launch title plug-ins, DLC infrastructure, DLC playstation.com integration Metacritic score 88%
- Formula 1 2005. Areas: online, internal testing tools

Knowledge

Programming and scripting languages

- Currently: Java, Scala, C++, SQL (Oracle, MySQL, PostgreSQL, other), bash
- Occasionally: C#, Elm, F#, Rust, Lua, Ruby, PowerShell, Erlang, C, JavaScript/jQuery/HTML/DOM/CSS
- Historically: Python, Pascal/Turbo Pascal/Delphi, Assembly (80x86, Z80, 6510, PowerPC), PHP, Perl, BASIC/Visual BASIC/VBA dialects, MATLAB, Emacs LISP, FORTRAN, XSLT, various DSLs

Development tools and methodologies

- TDD, BDD, Agile (SCRUM, Kanban and Lean variants),
- CI with Jenkins/Hudson, Travis CI, Sbt, Ant, Maven, Nexus, Bintray, Ivy, CruiseControl, SCEE BuildServer, SCEE Imagen
- OOP, OOD, FP, Actor model, Guava, Akka, OTP
- Git, Perforce, Subversion, CVS, AccuRev, AlienBrain, Mercurial
- Amazon AWS, OpenStack/Eucalyptus, Docker, Google AppEngine
- IaC, Chef, automated provisioning and configuration, VirtualBox/Vagrant, VMWare, FreeVSD
- Cross platform development (Console/PC, Linux/Windows)
- GridGain, JGroups
- Eclipse JDT, Scala IDE, CDT, RustDT, ErlIDE, Emacs, Visual Studio/ReSharper/Visual Assist, experience of JetBrains

IDEA, NetBeans IDE, Xcode, MonoDevelop, Delphi/Borland RAD tools, Unix build tools, Android ADK

- Apache Cassandra, CouchDB, SimpleDB, NoSQL
- Tomcat, Jetty, Netty, JBoss AS, Jetspeed2, Spray, Magnolia CRM, Google Protocol Buffers, Thrift, JMX, SNMP
- Apache2, Postfix, Sendmail, Qmail, MySQL, freeRadius, iptables, BIND, other
- RabbitMQ/AMQP, JMS
- OR mapping tools (Hibernate, iBatis, EJB, JDO)
- SONY network technology: PSN, SCE-RT, Medius, DME, SVO, DTE, ActiveCommunity, OTG-S/C3, OTG Telemetry
- Automated test tools (SCE DTE)
- Cross-team on-site/off-site coordinated development and deployment across multiple timezones

Environments

- Linux (Ubuntu/Debian, CentOS/RedHat/FC, other), Unix (Sony/News OS, Solaris, SysV, HP-UX, AIX)
- Microsoft Windows
- Sony console platforms (PS4, PSVITA, PS3, PSP, PS2)
- Apple Mac OS X
- Android, Other embedded systems (Nortel, Cisco)

Personal highlights

- Open-minded, flexible and fast at learning
- Extremely goal and outcome oriented
- Tenacious problem solver
- Open and honest communicator
- Enthusiast to play a role in the challenging projects
- Creative and willing to share ideas and proposals

Other interests and experience

- Team interactions, methodologies and processes
- Social networking and communities
- Real-time 2D/3D-graphics
- Audio and DSP
- Mixed Windows-Linux/UNIX IP-based networks management
- Civil engineering/CAD environment and water resources management

History

2016-present

Principal programmer at Sony Worldwide Studios Immersive Technology Group (Runcorn, UK)

- Maintenance and development of the Driveclub franchise servers
- Evaluate VR game engine tecnology

2014-2016

Online Server Lead at Sony Computer Entertainment Europe Evolution Studios (Runcorn, UK), terminated due to Evolution Studios closure.

- Plan, design and develop server strategy and platform for current and future projects
- Facilitate and organize co-development of online services with SCEE internal teams and Third parties
- Bug fix, maintain and improve Driveclub/Driveclub PS+ edition servers

Released games:

- DRIVECLUB Bikes
- DRIVECLUB PS+ Edition

2012-2014

Principal Online Server Programmer at Sony Computer Entertainment Europe Evolution Studios (Runcorn, UK)

Develop the studio's custom game server platform, Evolution Game Server for Driveclub

Released games:

DRIVECLUB

2012

Lead Server Programmer at Sony Computer Entertainment Europe Studio Liverpool (UK). Terminated due to Liverpool Studio closure.

- Responsibility for all strategy, design and R&D of server/back-end technology.
- Wipeout 2048 servers maintenance, troubleshooting.

2010-2012

Senior Server Programmer at Sony Computer Entertainment Europe Online Technology Group (London, UK)

- Internal SONY studios expert advice as consultant
- Develop customized server-side solutions for internal studio projects
- Research and develop reusable components and services for integration within multiple game titles
- Facilitate technology and knowledge sharing
- Evaluate, adopt and integrate third party technologies
- Advocate adoption of industry best practices in an agile environment
- Support productionisation and post-launch stages of Online games

Released games:

• Wipeout 2048, Studio Liverpool, SmartAs, XDEV/Climax.

2004-2010

Senior Programmer at Sony Computer Entertainment Europe Studio Liverpool (UK) with a specialization as a **Server Programmer** (80% server side, 20% client side)

- Evaluate, adopt and integrate third party technologies and technology prototypes
- Coordinate the SCEE Northwest Studio Server Group reporting to the SCEE Northwest Studio Group Online Lead
- Mentor junior staff
- Act as the deputy Online Lead in the lead's absence
- Act as the point of contact between game teams and server deployment, game integration and production teams off-site.
- Offer consultancy and support on all aspects of online game development to internal and external development teams
- Develop and dimension reliable and scalable systems for production-level game servers, from design to production.
- Develop client/server technology for PS3 and PSP games.
- Develop game community websites for the SCEE Northwest Studio Group franchises (MotorStorm, Wipeout) as the technology lead

Released games:

 MotorStorm Arctic Edge, Wipeout HD Fury DLC, MotorStorm Pacific Rift, vip.motorstorm.com. Wipeout HD, Wipeout Pulse, www.wipeout-game.com, Formula One 2006/Formula One Championship Edition, Wipeout Pure, Formula 1 2005.

2004

Lead developer at OptiOne S.r.I. (Villacidro, Italy). Responsible for the development of OptiCAD, a CAD/CAM/optimisation software suite for specialized glass-cutting machines.

2001-2003

Experienced analyst, developer, system and network manager at Energit (Cagliari, Italy) during start-up phase. E-commerce, customer care, CRM, product and service R&D and network/server administration, hosting, domain registration, TCP/IP networking, 24/7 first and second line emergency support, troubleshooting.

Notable products:

Energit Areaserver – domain registration, virtual and dedicated hosting, Energit Virtual Power Plant

1998-2000

Founder at DOT S.r.l. (Cagliari, Italy). Engineering, environmental and water resources, graphics/CAD. Lead developer for GridProcessor; CAD/data operator and programmer on engineering-related projects

- Network and system manager
- Web programmer and web designer, ISP services
- Engineering applications, water resource management applications. Lead developer for the "Backrain" self-funded software project to extract synthetic river networks from a DEM
- Computer science instructor for 6th and 7th grade student classes

1997

- Compulsory civilian service (in substitution of military service) at the Juvenile Prison of Quartucciu (Italy), and at the Juvenile Justice Centre of Sardinia. Administrative assistant and office automation specialist.
- Developer of Profili Win, a CAD application tailored for aqueduct and water pipe projects design (part-time)
- Database application for maintenance of aluminium production tools, for Alcoa (part-time)

1993-1996

Programmer at "Ente Autonomo del Flumendosa" (water resources management, engineering, scientific, physics), at the New Survey about the Surface Hydrology of Sardinia). Also freelance developer of web sites and database applications for several small firms

1992

High school diploma specialising in Computer Science.

1990-1991

Freelance junior analyst programmer, part-time. Developed bespoke MS-DOS application for the special delivery of clothes, developed bespoke MS-DOS application for aluminium cut optimization.

Education

2000

Diploma Universitario in Informatica from the University of Cagliari, a three-years university-level degree in Computer Science with a final mark of **70/70 cum laude.**

1992

Diploma di Maturità Tecnica Industriale specializzazione Informatica obtained from Istituto Tecnico Industriale "Dionigi Scano" (five years technical high school, specialisation in Computer Science) with a mark of **60/60** in the final exam.

Personal

Nationality

Dual national British and Italian. Born in Cagliari (Sardinia, Italy), naturalised British in 2013.

Languages

Italian: fluentEnglish: fluent

Spanish: conversationalJapanese: rudimentary

Availability

Three months notice required by the current contract, early release may be negotiable according to project status.

Relocation/commuting

Ideally North West of England, max 45 minutes commute from Liverpool city centre. I may be consider permanent relocation within the UK for the right project and the right city.

Driving license

UK (EU) full driving license.

Extra-curricular interests

Videogames, technology, international politics, photography, travelling, animation and anime, writing and poetry, playing piano and keyboards, martial arts, baroque music, books and literature, trying new things.

References will be provided on demand.

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