# Nico Orrù - Principal Programmer

Liverpool, United Kingdom – +44 (0)7769 891221 nigu.orru@gmail.com – http://itadinanta.net

# **Overview**

### **Profile**

Versatile, resourceful, polyglot, veteran developer/engineer/programmer experienced in networked console games and immersive applications, as individual contributor and team and tech lead.

# **Objectives**

My main interests lie in engineering reliable, maintainable, scalable, distributed systems of heterogeneous nature.

My favourite domains include networked games and digital entertainment, in which I can play production and R&D roles in technical areas, ranging from the likes of hands-on software engineer, programmer, problem solver, up to architect, tech, project and team lead, as required by the project at hand.

# **Published Titles**

- Tom Grennan VR PSVR compositing tools and technology (VFX)
- Wipeout Omega Collection PS4 online consultant
- Joshua Bell VR PSVR additional audio support
- DRIVECLUB VR PSVR launch title principal programmer acting producer
- DRIVECLUB Bikes PS4/PSN server lead
- DRIVECLUB PS+ Edition PS4/PSN server lead
- **DRIVECLUB** PS4 server programming, webservice client
- SmartAs PSVITA leaderboards, server infrastructure, webservice client
- Wipeout 2048 PSVITA "launch" title leaderboards, server programming, server maintenance, webservice client
- MotorStorm Apocalypse PS3 client/server additional programming, networking
- MotorStorm Arctic Edge PSP server lead
- Wipeout HD Fury DLC PS3/PSN game lobby, leaderboards
- MotorStorm Pacific Rift PS3 additional server programming
- vip.motorstorm.com official MotorStorm community portal project technical lead
- Wipeout HD PS3/PSN game lobby, web community, leaderboards
- Wipeout Pulse PSP game lobby in-game community, web community (www.wipeout-game .com)
- Formula One Championship Edition PS3 launch title lobby and front-end, community, leaderboards, build tools
- F1 06 PS2/PSP internal build tools, unreleased online services
- Wipeout Pure PSP launch title plug-ins, DLC infrastructure, DLC playstation.com integration
- Formula 1 2005 PS2 online testing tools

# Knowledge

## **Programming and scripting languages**

- Recently: C++, Go, Bash, PowerShell, Python, C#, Lua, Rust
- Historically: Elm, F#, Ruby, Erlang, C, JavaScript, Scala, Java, SQL, Julia, GLSL, ShaderLab, Pascal/Turbo Pascal/Delphi, Assembly (80x86, Z80, 6510, PowerPC), PHP, Perl, BASIC/Visual BASIC/VBA dialects, MATLAB, Emacs LISP, FORTRAN, XSLT, various DSLs

# **Platforms and targets**

- Recently: PlayStation platforms (PS5, PS4, PSVR, PSVITA, PS3, PSP, PS2), MS Windows, Linux (Ubuntu/Debian/Devuan, CentOS/RedHat/FC, Amazon Linux, other)
- **Historically: Unix** (Sony/News OS, Solaris, SysV, HP-UX, AIX), Arduino, Apple macOS, Android, Other embedded systems (Nortel, Cisco)

# Tools and methodologies

- Git, Perforce, Subversion, CVS, AccuRev, AlienBrain, Mercurial
- Cross-platform and embedded development (PC/Console/Mobile/MCU, Linux/Windows)
- Proprietary engines, Unity, Unreal Engine, ECS model
- Amazon AWS, EC2, VPC, EKS/Kubernetes, Docker, OpenStack/Eucalyptus, Google AppEngine
- SONY proprietary networking technology: **PSN**, PSS Game Analytics, OTG Turbine, sceRudp (legacy: SCE-RT, Medius, DME, SVO, DTE, ActiveCommunity, OTG-S/C3, OTG Telemetry), replication model, rollback model
- TCP/IP, HTTP, UDP, Berkeley sockets, TLS, rUDP, other internet protocols
- OOP/OOD, FP, Actor model, Guava, Akka, OTP
- Agile (SCRUM, Kanban and Lean variants), TDD, BDD
- CI with Jenkins/Hudson, Travis CI, Sbt, Ant, Maven, Nexus, Bintray, Ivy, CruiseControl, SCEE BuildServer, SIE Imogen; exposure to Argo CI

- JetBrains IDEs (Rider, CLion, PyCharm, RustRover etc...), Visual Studio, ReSharper, Visual Assist, Eclipse JDT, Scala IDE, CDT, RustDT, Corrosion, ErlIDE, Emacs, Visual Studio Code, NetBeans IDE, Xcode, MonoDevelop, Delphi/Borland RAD tools, Unix build tools, Cmake, premake, Android ADK
- IaC, Chef, Ansible, automated provisioning and configuration; exposure to Terraform, CloudFormation, CDK, Helm
- VirtualBox, Vagrant, VMWare, FreeVSD, WSL
- Apache Cassandra, CouchDB, SimpleDB, NoSQL exposure to DynamoDB, ElasticSearch, Redis
- Tomcat, Jetty, Netty, JBoss AS, Jetspeed2, Spray, Magnolia CRM, Google Protocol Buffers, Thrift, JMX, SNMP, GridGain, JGroups
- Apache2, Haproxy, Postfix, Sendmail, Qmail, freeRadius, iptables, BIND, other
- RabbitMQ/AMQP, JMS
- Postgresql, MySQL, Oracle, Sqlite, OR mapping tools (Hibernate, iBatis, EJB, JDO)
- Automated test tools (SIE DTE, other proprietary technology)
- Nuke (VFX and film editing software)
- Jira, Confluence, Miro, GitHub, Helix Swarm, MS Office, Outlook, Teams, Google Docs
- Cross-team on-site/off-site coordinated development and deployment across multiple timezones

# Other interests and experience

- Team interactions and leadership, methodologies and processes, industrial automation
- Computer graphics
- Audio and DSP
- Mixed Windows-Linux/UNIX IP-based networks
- Civil engineering/CAD environment and water resources

# **Personal**

# **Qualities and traits**

- Open-minded, versatile and fast at learning
- Resourceful and tenacious problem solver
- Extremely goal and outcome oriented
- Open and honest communicator
- Enthusiastic yet able to manage risk in challenging projects
- Creative and willing to share ideas and solutions

## **Nationality**

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

#### Languages

- Italian and English: fluent
- Spanish: basic
- Japanese: rudimentary

## **Availability**

At risk of redundancy since PlayStation London Studio is classified as "at risk of closure"; under consultation until 31/05/2024. Projected earliest start: June 2024

#### **Relocation/Commuting**

- Working from home in Liverpool, full remote, connected to the SIE London Studio office via Cisco Meraki hardware VPN
- Prioritising roles offering in-office or hybrid model (3-4 days a week) in Liverpool central but will consider full remote roles in UK and EU

# **Driving licence**

UK full driving licence

## **Extra-curricular interests**

Videogames, technology, woodworking, international politics, photography, travelling, animation and anime, writing and poetry, piano and keyboards, western and eastern martial arts, baroque music, comics, books and literature, trying new things

# History

#### 2021-2024

Principal Network Programmer at Sony Interactive Entertainment PlayStation London Studio (remote) – at risk of closure

- Server architecture and microservices development (Go) on AWS EKS following CNCF principles and guidelines
- Client netcode to support rollback-based P2P cross-platform (PC/PS5) communication
- SIE proprietary relay server maintenance, cross-compilation and deployment (EKS, Agones), latency optimisation
- Evaluation and integration of SIE and third party libraries and frameworks into in-house engine (PlayFab, etc.)
- Engine runtime maintenance, bug fixing, utility and test features (logging, configuration, TSan, ASan, Test Coverage, Static Analysis)
- Headless lightweight game runtime and scripted input emulation for unattended, automated, test bots

Unreleased titles: Unannounced co-op multiplayer modern fantasy combat game

## 2017-2021

**Principal Programmer at Sony Interactive Entertainment PlayStation Studios** (formerly Worldwide Studios) IVT - Immersive Video Technology (Liverpool, UK)

- Stereoscopic and pseudo-volumetric video and still capture (custom camera sets) and replay of live subjects on PSVR
- VFX image processing and video compositing tools for PSVR real-time live action media
- Scientific data processing and visualisation in VR (R&D)
- Legacy Driveclub game servers maintenance and operations, online consulting to internal teams

Released titles: Joshua Bell VR, Wipeout Omega Collection, Tom Grennan VR

**Announced title:** Climate Station, an immersive climate-change explainer and data visualisation app (R&D and prototypes) **Patent applications (as co-inventor):** P115798US, P116259US, P116260US, P117350US, P118094US

#### 2016-2017

**Principal programmer** at Sony Interactive Entertainment Worldwide Studios ITG - Immersive Technology Group (Liverpool, UK)

- Maintenance and development of the Driveclub/Driveclub VR franchise servers
- Research on Social VR technology and applications
- Experimental hardware for VR applications

Released games: DRIVECLUB VR

#### 2014-2016

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

- Resolve structural issues which led to Evolution Game Server's severe performance problems at launch
- Plan, design and develop server strategy and platform
- 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 components of 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 OTG - 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

- 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 titles:** 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 Srl (Villacidro, Italy)

Main developer of OptiCAD, a CAD/CAM/optimisation software suite for specialized industrial 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
- Products and services R&D
- Network/server administration, 24/7 1st and 2nd line emergency support, troubleshooting, TCP/IP networking
- · Web hosting, domain registration

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

#### 1998-2000

**Founder** at DOT Srl (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 administration at customer's sites
- Web programming and web design, local ISP services
- Engineering CAD applications, water resource management applications. Lead developer of the "Backrain" (self-funded) software project to extract synthetic river networks from a digital elevation model
- Computer science training classes to 6th and 7th grade students

#### 1997

Freelance part-time programmer; civilian service (Cagliari, Italy)

- 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 to 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* (Cagliari, Italy) on the *New Survey about the Surface Hydrology of Sardinia* (water resources management, engineering, scientific, physics); **Freelance web and database app developer** for local firms

#### 1992

High school diploma - Industrial Technical Institute - Computer Science (Cagliari, Italy)

#### 1990-1991

**Freelance junior analyst programmer** (Cagliari, Italy), part-time. Developed bespoke MS-DOS database application for the special delivery of clothes, developed bespoke MS-DOS CAD application for aluminium cut optimization of window frame designs

References will be provided on demand

# **Education**

## 2000

**Diploma Universitario in Informatica** from the University of Cagliari (Italy), 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, Italy) with a mark of 60/60 in the final exam

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