Nicolas TANDÉ 1985 – 37 years old French Driving licence ✓ 10 RUE DU 14 JUILLET 94270 LE KREMLIN-BICÊTRE FRANCE

micolas.tande@linkea.org

https://www.nittch.fr

Senior Software Developer

C++ expert - Agility

I'm looking for a job which could merge creativity and innovation into production realities. In my opinion, Agility is a solution for this problem, forcing us to introspect and adapt our plans continuously, blending research and development at every cycle. Regarding teamwork, it's a key element especially with enthusiasts from different specialities.

I have a good general knowledge in computer sciences (software development, operating systems, infrastructures, network...) and I'm easily interested in any new challenge.

Professional Experiences

DxO Labs

2016 - 2023

- Technical lead Correction Engine
 - > Technical referent (about 10 persons) about various topics (design, quality, performances)
 - > Manager of 5 persons, including new hires
 - > Technical advices to Product Owner : risk evaluation, feasibility studies
 - > Technical advices to Quality Assurance: test pyramids, agility, repeatability, exploratory testing

2014 - 2023

- C++ / Python software developer
 - > Developping image correction engine, used in all DxO products
 - > Agile environment / SCRUM (introspection, looking for feedbacks)
 - > Modern C++ (C++17, CMake, Visual Studio, Xcode) and Python
 - > Design: C++ expert, non ambiguous APIs, working with legacy code, code reviews, knowledge sharing
 - > Quality : Continuous Integration, tests, processes repeatability
 - > Performances: engine and image processing algorithms, multithreading, benchmarks

Eikeo 🗐

2009 - 2014

- C / C++ / Linux software developer
 - > C++ development (video and data network transport middleware)
 - > Embedded C development (FreeRTOS), C++ development (eCosPro, Linux): I²C, SPI, GPIO...
 - > Linux embedded integration (OpenWRT / OpenEmbedded)
 - > Linux system and network administrator

Mobile Devices Ingenierie

2008 - 2009

- Java / C++ development
 - > Communication code generation

Internships

2008

- 6 months B2i ┩ − C / C++ / Linux kernel development
- 2006
- 4 months *WaveStorm* **?** C / Python development

Studies

Épita 🞓

2003 - 2008

• Engineering degree – Real Time System specialization

Personal Experiences

Les Eiders Implacables +

since 2020

- Technical team
 - > Bibliographic studies about DCS World flight simulator (community, wikis...)
 - > Thematic training sessions organization to progress together in flight simulation
 - > Website creation (Hugo, Markdown, Javascript)

Association Cumulogranite

since 2015

- Technical team
 - > 7 nodes (Ubuntu) cluster setup
 - > Configuration management (SaltStack, Git)
 - > VPN Overlay between nodes (OpenVPN + Wireguard backuped via Bird / OSPF)
 - > Mails management (postfix, dovecot, amavis, sympa) in Master / Master High Availability (HA)
 - > Highly Available web hosting (HA) (nginx, HAproxy, mariadb+Galera cluster, PHP)
 - > Security (DNSSEC, OpenSSL x509, Backups)
 - > Supervising and monitoring (Icinga with Nagios probes, Python scripting)

2011 - 2014

Association Franciliens.net 🕹

- Technical team
 - > DSL lines management (L2TP, Freeradius)
 - > VPN service prototyping (OpenBSD, OpenVPN)
 - > Mails (OpenBSD, postfix)
- Treasurer (1 year)
 - > Invoices (ERP Dolibarr, scripting)

Hobbies and interests

Digital hobbies 🖵

since 2023

- Virtual Reality and immersive technologies
 - > Social virtual reality (VRChat)
 - > Passionate about virtual visits and musical experiences
 - > Conception in Unity / Blender / Photoshop

since 2020

- Simulation
 - > Flight simulation (DCS World)
 - > Racing simulation (Automobilista 2)
- Home simulation cockpit creation
 - > Aluminium profiles, 3D printing, electronic
 - > Haptic and immersive feedbacks
 - > Conception in Fusion 360

Interests **P**

since 1998

- Computer Sciences
 - > Operating Systems
 - > System and network administration
 - > Video games
- Others
 - > Aeronautics
 - > Motorbikes
 - > Photography