

ccjmne@gmail.com 🛂



linkedin/ccjmne 12



stackoverflow/ccjmne 🗗



github/ccjmne 🛂

TOP SKILLS **-

EDUCATION >>>-

Engineer's Degree

----- in Network Security

Upskilled in the Java language by Rémi FORAX & major contributor to its expansion.

Awarded with the greatest distinction. Graduated top of class.

Licentiate Degree

->> in Computer Science

Awarded with the greatest distinction. Graduated top of class.

Baccalaureate

>>> in Applied Physics for Electronics

Awarded with the greatest distinction. Graduated top of class; top 0.4% nationwide.

ENDORSEMENTS >>>-

Christian POPESCU 2

-->> Senior Software Engineer

Éric showed obvious technical skills and remarkable abstraction capacities.

I trust in his technical and human skills.

Étienne DURIS 🖸

Éric is a hard-working person, tackling all assignments with dedication.

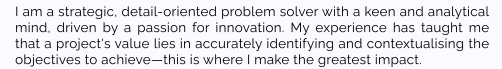
I highly recommend him, he is a team player and would make a great asset to any organization.

Generated on 2025-10-06 by <u>ccjmne/resume</u> Ľ

ÉRIC NICOLAS SOLUTIONS ARCHITECT



ABOUT ME



In designing systems, I believe that <u>clarity</u> <u>r</u> and <u>elegance</u> <u>r</u> are key to lasting relevance: I am a stalwart advocate of radical simplicity and empower my collaborators to strive for creative solutions that will remain effective and adaptable.

EXPERIENCE



Principal Software Engineer at Unite (remote position)

Nov. 2022 - Present (3 years)

Leipzig, Germany

Enabling our feature teams to focus on delivering functionality in the trying context of reinventing a B2B e-procurement platform to grossing 500 million euros a year.

Mentored a junior IT developer 2 in 2023 and 2024.

Solutions Architect at NCLS Development & (independent consultant)

Dec. 2014 - Present (10 years, 11 months)

Brittany region, France

Designed the entirety of the services that make up an enterprise EHS solution trusted by the <u>French national employment agency</u> is since 2016.

Software Engineer at Propellerhead L

Dec. 2013 - Dec. 2014 (1 year, 1 month)

Auckland, New Zealand

Co-designed and implemented the engine responsible for parsing and semantically classifying 160+ years of heterogeneous historical data.

Project <u>highlighted by the W3C</u> as one of the foremost examples for their Data on the Web Best Practices a publication released in 2017.

Project Manager at Gaspard Monge Institute

Sep. 2012 – Mar. 2013 (7 months)

Paris area, France

Led a team of 5 junior IT engineers implementing a proof-of-concept solution for a research project of the institute.

Software Engineer at Safran Aircraft Engines 2

Sep. 2010 – Sep. 2013 (3 years, 1 month)

Île-de-France. France

Interfaced with physicists to implement real-time ports of cutting-edge signal processing algorithms in the demanding context of aircraft and rocket engines.

Mentored a junior IT engineer 2 from 2011 to 2013.

Apprentice Product Owner at Site Alpha, Planon group 2

Sep. 2008 – Sep. 2010 (2 years, 1 month)

Paris area, France

Handpicked by <u>our CEO</u> to elaborate with him specification documents for the company's new flagship product.

CODE Neovim ∘ TypeScript ∘ Java ∘ JavaScript ∘ Git ∘ Lua ∘ ReactiveX ∘ Bash ∘ C++

TOOLS tmux ◊ Git ◊ GNU coreutils ◊ ripgrep ◊ fd ◊ Zsh ◊ AWK ◊ jq ◊ fzf ◊ ast-grep ◊ p10k

CLOUD AWS & Google Cloud Platform & GitHub Actions & Kubernetes & Terraform



highlighted

by the W3C