



Cristian Nemes

CONTACT

- Port Talbot SA12 6EN
- +44 7823 893981
- cris@crisnemes.com
- crisnemes.com
- linkedin.com/in/crisvsgame

SKILLS

• DevOps

(90%) Linux, (80%) Bash,
(90%) Docker, (40%) Swarm,
(90%) Kubernetes, (80%) Terraform,
(90%) GCP, (40%) AWS,
(90%) Networking, (80%) Git,
(20%) Prometheus, (20%) Grafana

• Programming

(90%) Python, (80%) FastAPI,
(90%) PHP, (80%) Laravel,
(40%) Java, (20%) Spring,
(100%) HTML, (100%) CSS,
(90%) JavaScript, (40%) TypeScript,
(20%) Go, (20%) C/C++

• Development

(90%) Nginx, (80%) WebSocket,
(90%) jQuery, (80%) Node.js,
(40%) React, (90%) MySQL,
(40%) PostgreSQL, (90%) SQLite,
(80%) MongoDB, (80%) Redis,
(20%) Kafka, (80%) RabbitMQ

LANGUAGES

English

Advanced (C1)

Spanish

Proficient (C2)

PROFESSIONAL SUMMARY

Accomplished software engineering professional with proven experience in building, testing, and deploying reliable, secure, and maintainable software products. Expert in multiple programming languages, frameworks and development tools. Dedicated to code quality and project efficiency.

WORK HISTORY

Software Eng. | Software Architect | DevOps Eng. 11/2021 - Current
Waddle Insurance - Swansea, UK

Software Eng. | Software Architect | DevOps Eng. 06/2023 - 09/2023
Revolent Group - Swansea, UK

Software Eng. | Software Architect | DevOps Eng. 01/2010 - Current
Freelance - Europe

Football Referee 07/2021 - 06/2023
Football Association of Wales - Cardiff, UK

Football Referee 01/2012 - 12/2019
Real Academia Española de Fútbol - Madrid, Spain

EDUCATION

Bachelor of Science: (Honours) Cyber Security, Current
The Open University - Milton Keynes, UK

CERTIFICATIONS

- Google Cloud Certified - Associate Cloud Engineer
- Google Cloud Certified - Cloud Digital Leader
- IBM Artificial Intelligence Fundamentals
- Cisco Artificial Intelligence Fundamentals
- Cisco Networking Essentials
- Cisco JavaScript Essential
- Udemy Docker and Kubernetes
- Udemy Docker Mastery with Kubernetes
- Udemy Fundamentals of Network Engineering
- Udemy Software Architecture and Design of Large Scale Systems
- Udemy Python Programming Masterclass