Stéphane Gelibert

Software Engineer, specializing in DevOps and Cloud

🛡 Berlin, Germany 🏻 🖶 stephanegelibert.com 🖾 contact@stephanegelibert.com 🛅 stephane-gelibert

Education

École Pour l'Informatique et les Techniques Avancées - EPITA (M.Eng. in Computer Science)

• Systems, Network, Security (SRS major)

Experience

Software Engineer at Amazon Web Services

• Software Engineer at Amazon Web Services (AWS) in the Cloud IDE team.

Site Reliability Engineer Intern at Criteo

• Tasked with the integration of a new PostgreSQL database into our company's infrastructure leveraging Kubernetes orchestration

Software Engineer Intern at Odin Vision

• Worked on the company's main product called CADDIE by developing new features and fixing bugs. Implemented a feature that improved the speed of tumor predictions by 9 times.

President of Ephemere

• President of the school's photography association. Strong management skills are crucial for effectively leading the association and its members. The association's goal is to promote photography and cover events for the school's students.

Core Team Member at GDSC EPITA

🛡 Le Kremlin-Bicêtre, FR 🔠 Sept. 2022 - Aug. 2023

• Google Developer Student Clubs are community-driven groups that are officially recognized by Google to help students interested in technology and development enhance their skills, collaborate on projects, and connect with industry professionals

Skills

Programming C, C++, C#, Python, Java, JavaScript

Tools VMWare ESXi, Ansible, PowerShell, MISP, Active Directory, PfSense, Git, Docker, Kubernetes

Languages French (native tongue), Chinese mandarin (maternal tongue), English (TOEIC 965/990)

Projects

ARS 📴 Feb. 2023 - Dec. 2023

Creation of an infrastructure associated with an Active Directory, all virtualized on VMware ESXi. Configuration of applications, security tools (MISP, Graylog, SNORT, etc.) and networks.

Forum International de la Cybersécurité FIC

Creation of forensics challenges with different levels of difficulty (OSINT, Reverse, etc.). The challenges will be presented for the ECC (European Cyber Cup) during the FIC (Forum International de la Cybersécurité).

Compiler for the toy language Tiger, used Flex/Bison.

42sh 🕼 Nov. 2021 - Dec. 2021

POSIX shell written within a group of 4 students.

... and many more on my GitHub / website.