

CRISTIAN SCLIFOS

Software Engineer | Full Stack Developer

London, UK | sclifos.cristian@gmail.com
[LinkedIn](#) | [GitHub](#) | [Profile](#)

Right to Work: Indefinite Leave to Remain (UK)

Summary

Results-driven Software Engineer with expertise in full-stack development, CI/CD automation, and performance optimisation. Proven track record of designing automated pipelines, developing scalable web applications, and delivering high-quality software solutions. Experienced in Agile methodologies, cloud deployment, and modern DevOps practices. Committed to building efficient, maintainable systems that drive business value and enhance user experience.

Skills

Programming Languages: Java, Python, C++, JavaScript

Web Technologies: HTML5, CSS3, RESTful APIs, OpenCart, Responsive Design

DevOps & CI/CD: TeamCity, GitHub Actions, Netlify, Automated Testing, Rollback Strategies

Performance & Testing: Lighthouse, Puppeteer (TTI, CLS, FCP, LCP), Performance Metrics Analysis

Version Control & Methodologies: Git, Agile, Scrum

Databases: MySQL, MS Access

Cloud Platforms: Microsoft Azure, AWS

Design Tools: Adobe Photoshop

Core Competencies: Analytical Thinking, Problem Solving, Cross-functional Collaboration, Technical Communication

Professional Experience

IT Service Desk Analyst | University of Greenwich

Nov 2023 - present

- Managed and resolved IT tickets using ITSM software (Sunrise) for efficient incident tracking and resolution
- Provided first- and second-line technical support across software, hardware, and network infrastructure
- Assisted with infrastructure configuration, system monitoring, and database integrity checks
- Deliver both reactive and proactive IT support and maintenance in teaching spaces

Customer Service | Electric Shuffle

May 2022 - Dec 2023

- Delivered friendly and efficient customer service during high-volume events of 300+ guests, ensuring a smooth and positive experience for all attendees.
- Operated POS systems to process orders accurately and support fast, organized service during busy periods.
- Served food and beverages in compliance with established quality, consistency, and presentation standards.
- Maintained clean, organized service areas and ensured all food and drink stations met hygiene and safety requirements throughout events.

Web Designer | ARA

Mar 2021 - Apr 2022

- Designed and maintained interactive web pages using HTML, CSS, and JavaScript
- Created marketing materials using Adobe Photoshop for digital and print distribution
- Adapted advertising content across multiple channels including web, television, outdoor media, and radio
- Developed social media content for Facebook and YouTube advertising campaigns

Junior Frontend Developer | Joma.md

Jun 2019 - Feb 2021

- Developed and maintained e-commerce web pages using HTML, CSS, and JavaScript within OpenCart
- Enhanced accessibility and cross-device performance through responsive design principles
- Implemented email marketing strategies and optimised the website for SEO to increase organic traffic
- Produced marketing collateral using Adobe Photoshop for online and print distribution

Education

University of Greenwich - London, UK

Sep 2022 - Jul 2025

BEng (Hons) Software Engineering - First Class Honours

5E Ltd - London, UK

Nov 2021 - Aug 2022

Level 3 Diploma for ICT Systems and Principles for IT Professionals – Pass

Awards & Recognition

University of Greenwich - London, UK

Jun 2025

Best Final Year Project Nomination - CI/CD Pipeline Automation Using TeamCity and Git

Projects

E-Learning Platform | Skill Maps

[[website](#)]

- Designed and developed a full-stack learning platform utilising HTML5, CSS, Java, JavaScript, and JSON
- Implemented SQL database solutions for user registration and system monitoring
- Driving UI/UX enhancements for improved user engagement
- Delivered responsive, maintainable, and scalable web components

CI/CD Automation Pipeline Using TeamCity and Git | (Final Year Project)

[[GitHub](#)]

- Designed and implemented a fully automated CI/CD pipeline using TeamCity and GitHub, Netlify
- Integrated Lighthouse and Puppeteer to measure key performance metrics such as TTI, CLS, FCP, LCP, and DNS
- Generate a CSV performance report stored in TeamCity artifacts for developer and leader analysis
- Implemented via PowerShell scripts an automated rollback mechanism that reverts to the previous stable version

RNN-based Stock Price Prediction for American Airlines (AAL) | RNN model

[[GitHub](#)]

- Built a Recurrent Neural Network (RNN) model to forecast next-day closing stock prices with high accuracy
- Leveraged time series analysis to capture temporal dependencies in financial data
- Utilized Yahoo Finance API for data retrieval and implemented MSE/RMSE evaluation metrics

Technologies: Python, TensorFlow/Keras, Pandas, NumPy

Certifications

Agile Explorer | IBM

Oct 2025

Using Git with Visual Studio Code | LinkedIn

Dec 2024

AWS Essential Training for Developers | LinkedIn

Nov 2024

Learning Java 11 | LinkedIn

Aug 2024

Python (Basic) Certificate | HackerRank

Jun 2024

Azure DevOps for Beginners | LinkedIn

Mar 2024

Enterprise Security Management Certificate | Palo Alto Networks

Feb 2024

Prepare for the Microsoft Azure AI Fundamentals (AI-900) Certification | LinkedIn

Feb 2024

CCNA 200-301 Course: Cisco Network Associate | Cisco

Jun 2022

CCNA: Enterprise Networking, Security, and Automation | Cisco

Jun 2022

CCNA: Switching, Routing, and Wireless Essentials | Cisco

May 2022

CCNA: Introduction to Networks | Cisco

Feb 2022

Diversity, Equality and Inclusion | Sunlight

Dec 2020

First Aid | Sunlight

Dec 2020

Stress Management | Sunlight

Dec 2020