

# George Skokos



## Contact Me

George Skokos

📍 Ottawa, Ontario, Canada

✉ email: [hello@skokos.com](mailto:hello@skokos.com)

🌐 site: <https://george.skokos.com>

☎ Tel: 613-912-5060

☎ Fax: 613-912-5080

☎ A.I.: 613-912-5040

☆ <https://www.linkedin.com/in/george-skokos>

## Languages

English

French

## Technical Skills

Problem Solving

Networking Protocols

Operating Systems

Cloud Technologies

Containers

HTML/CSS/PHP

MySQL/MariaDB

Cybersecurity

## Education

Microsoft University

☆ Microsoft Certified Professional plus Internet

Microsoft University

☆ Microsoft Certified Systems Engineer

Banyan Systems

☆ Certified Banyan Specialist (CBS)

Carleton University

☆ B.Mathematics, Computer Mathematics (2 years)

Ottawa Technical High School

☆ High School Diploma

## Executive Summary

George Skokos brings over 35 years of professional work experience in computer systems to the table. With a diverse skill set covering computer operations, programming, documentation, and project management, he has proven himself time and again. Notably, Mr. Skokos served as the Director of Information Management Systems at Timestep Corp, where he successfully delivered a Due Diligence report to Newbridge Corp, leading to the acquisition of Timestep. Recognizing his expertise, Newbridge offered him a generous contract to oversee the smooth transition of Timestep's computer operations to align with their own. Trust George Skokos to expertly handle your computer systems needs.

In his spare time, George researches Open Source technologies and builds his home

## Work Experience

### Systems Developer

May 2024 to August 2024

#### ND Consulting

Systems Developer with the WordPress content management system (CMS). Responsible for designing, creating, and maintaining WordPress websites and associated hosting infrastructure.

<br>

Tasks include plugin and theme maintenance, security implementation, and performance optimization. Work with languages such as JavaScript, PHP, CSS, and HTML, front-end and backend development. AWS infrastructure management and operation including Virtual Machines and Route53 DNS. Built a VoIP system with an AI Receptionist.

### Systems Administrator

October 2022 to March 2023

#### DNSnetworks.com

Delivery of comprehensive managed IT services to a diverse clientele, providing expert support, monitoring, and management for customer technology infrastructure. From IT consulting to cloud computing, cybersecurity solutions to business VoIP, we handle it all.

### Systems Designer

January 2019 to December 2021

#### RHEA Technologies Lab Inc.

Multifaceted with expertise in Systems Engineering, Penetration Testing, Cybersecurity Research, Automation, Integration, Web App Development, Sales Engineering, and Cloud Architecture. He has provided invaluable support to various notable projects and possesses a wide range of skills and experience.

### Systems Designer

October 2018 to December 2018

#### Phirelight Security Solutions / RHEA Inc.

As a consultant for the ESA's proposed ESOS Network, I design network solution architecture diagrams, evaluate ISO/IEC 27001 online training courses, and manage the corporate website. I actively participate in virtual meetings and have expertise in various software applications, network/security infrastructure, WAN/LAN equipment, programming languages, and web applications.

### Quality Assurance Analyst

June 2006 to October 2015

#### Department of National Defence

Specializing in testing Baseline Software for over 100,000 endpoints. Project lead for

# George Skokos

automated testing, virtualization, and remote access. Expertise in software applications, Microsoft Office, networking equipment, operating systems, and web applications.

---

## Senior Project Officer

July 2002 to May 2006

### Department of National Defence

Served as 2iC to an Air Force Major, overseeing all operations for the Pay & Pension Information Systems. He led system upgrades, vendor interactions, and served as the Information Systems Security Officer.

---

## Quality Assurance Analyst

July 2001 to July 2002

### Quest Software

George specializes in developing automation software using the QARun programming language. With a keen focus on automating Q&A tasks for three Corporate Software Products, George closely adheres to standard software testing procedures, including functional and regression testing. He excels in efficiently building, operating, and administering test lab equipment to ensure effective QA testing scenarios. George's dedication extends beyond his technical expertise as he actively contributes to the team, providing valuable insights through QA interim status reports and sharing lessons learned in weekly meetings. In addition, George is proficient in a wide range of technology environments including HTML, PHP, Batch, Scripts, and QA Run. His comprehensive knowledge also extends to application/database hosting infrastructure, technologies, and security measures.

---

## Programmer Analyst

September 2000 to June 2001

### Department of National Defence

George Skokos is a highly skilled individual who excels in coding and documenting software scripts using WinBatch. His expertise lies in deploying and managing applications along with the Windows operating system. With a wide range of experience spanning over 100,000 endpoints, George is adept at building, operating, and administering test lab equipment specifically designed for software testing scenarios. Moreover, he ensures smooth project management by providing interim status reports and sharing valuable insights during weekly meetings.

---

## Systems Developer

May 2024 to August 2024

### ND Consulting

Systems Developer with the WordPress content management system (CMS). Responsible for designing, creating, and maintaining WordPress websites and associated hosting infrastructure.<br>

<br>

Tasks include plugin and theme maintenance, security implementation, and performance optimization. Work with languages such as JavaScript, PHP, CSS, and HTML, front-end and backend development. AWS infrastructure management and operation including Virtual Machines and Route53 DNS.