

---

## Skill Set Resume

Previous Employment: I.T. Engineer.

**Requirement Analysis/Design/Development/Staging/Run/QA/Co-Leadership**  
**Scrum Master and Scrum Product Owner certified.**  
**Human oriented.**

### Expertise Area

- ◆ Support for Project Management Co-Leadership.
- ◆ Tech-Lead on emerging technologies (RoboticProcessAutomation/Low-Code).
- ◆ Integration of Non-Regression Tests and Test Driven Development.
- ◆ Continuous Improvement using Agile methods.
- ◆ Design and development of Frameworks, Libraries and internal tools.
- ◆ Business Processes Analysis.
- ◆ Automations design..
- ◆ Automations Development.
- ◆ Staging.
- ◆ Run.
- ◆ Application maintenance.
- ◆ Systems Administration.
- ◆ Happiness Management and Mediation.
- ◆ Problem Solving and Solution Oriented Mindset.

### Business Environnements

- ◆ *Délégations de Services Publics* (French Public Services Delegations).
- ◆ Central Information Technologies Management Division.
- ◆ Large IT Services and Consulting Provider
- ◆ Small SS2L (Free Software Services Provider).
- ◆ Energy.
- ◆ Retail.
- ◆ Network operators / Datacenters.
- ◆ Logistics.
- ◆ Associative networks.
- ◆ Personal projects.

### Technical Environnements

- ◆ **Robotic Process Automation:** UiPath Studio, UiPath Orchestrator, UiPath Cloud.
- ◆ **Testing:** UiPath, UiPath Test Suite.
- ◆ **Microsoft:** VB.NET, C#, XAML, Excel, Teams, Sharepoint, PowerPoint.
- ◆ **Progiciel:** Macros sur émulateurs de terminaux 3270, ServiceNow.
- ◆ **Code editors:** Vim, Notepad++, VS Code.
- ◆ **Linux:** Debian, Git Bash, Ubuntu, WSL, Archlinux.
- ◆ **Low-Code:** UiPath, Bubble, ReTool.
- ◆ **Relational Databases:** MySQL, SQL Server, sqlite, Oracle.
- ◆ **Web:** HTML, CSS, Bootstrap, Javascript, PHP, WordPress, Ruby On Rails (notions).
- ◆ **Low-level services:** Apache, BIND.
- ◆ **Google:** Drive, Sheets.
- ◆ **Source Control:** Git, GitLab.
- ◆ **Modeling:** Draw.io, Framindmap.
- ◆ **Project Management:** JIRA, Trello.
- ◆ **Scripting:** Bash, SH, UiPath, Python, Sed, RegEx, Powershell (notions).
- ◆ **Mainframe:** COBOL (notions).
- ◆ **Android:** school-level notions..
- ◆ **Monitoring:** Nagios, LogWatch, LogStash.
- ◆ **Reporting:** Excel, LogStash.
- ◆ **DevOps:** Puppet, Ansible (notions).

## Training

- ◆ **2008-2010:** Self Training.
- ◆ **2011:** Title of *Technicien Supérieur Gestionnaire Exploitant de Ressources Informatiques* (AFPA Créteil).
  - Superior Network Technician / Junior System Administrator.
- ◆ **2019:** Title of *Concepteur Développeur d'Applications Numériques* (IPI Lyon).
  - Analyst, Designer and Developer of Digital Applications.
- ◆ **2022:** SCRUM Certifications (icPO and icSM) (2 weeks).
- ◆ **2022:** JIRA, User eXperience, Creative Thinking (2 weeks training).

## Languages

- ◆ French: mother tongue.
- ◆ English: conversational.
- ◆ German, Arabic: notions.

## Experiences Summary

Client / Business Environment	Status	Role Description
ENEDIS Energy	Consultant	<b>Label :</b> RPA Engineer
		<b>Duration:</b> 3 months
		<b>Skills :</b> Scrum
DSI Pôle-Emploi DSP	Engineer	<b>Label :</b> RPA Developer
		<b>Duration:</b> 8 months
		<b>Skills :</b> QA, co-leadership, requirement analysis, design, development, staging, run, application maintenance.
DSI Pôle-Emploi DSP	Developer	<b>Label :</b> RPA Developer
		<b>Duration:</b> 12 months
		<b>Skills :</b> QA, co-leadership, requirement analysis, design, development, staging, run, application maintenance.
DSI Pôle-Emploi DSP	Apprentice	<b>Label :</b> RPA Developer
		<b>Duration:</b> 3 months
		<b>Skills :</b> QA, co-leadership, requirement analysis, design, development, staging, run, application maintenance.

<b>ENEDIS</b> Energy	Apprentice	<b>Label :</b> RPA Developer
		<b>Duration:</b> 3 months
		<b>Skills :</b> Training and supervision of junior ressources.
<b>GROUPE CASINO</b> Retail	Apprentice	<b>Label :</b> RPA Developer
		<b>Duration:</b> 3 months
		<b>Skills :</b> Automations design and development.
<b>CARREFOUR</b> Retail	Apprentice	<b>Label :</b> RPA Developer
		<b>Duration:</b> 3 months
		<b>Skills :</b> Automations design and development.
<b>CGI</b> IT Services	Apprentice	<b>Label :</b> RPA Developer
		<b>Duration:</b> 3 months
		<b>Skills :</b> Requirement Analysis, automations design and development.
<b>LIAZO</b> Network Operator	Freelance	<b>Label :</b> Remote Hands
		<b>Duration:</b> Around 1 year (not full time)
		<b>Skills :</b> Misc. Datacenter Interventions.
<b>COMPLETEL</b> Network Operator	Contractor	<b>Label :</b> Exploitation Manager Assistant
		<b>Duration:</b> 18 months
		<b>Skills :</b> Hardware Maintenance, OS Maintenance, Physical Access Management, Scripting, Cable Management, Interventions Coordination, Off-Hours Interventions.

---

<b>CACIIS</b> SS2L	Trainee	<i>Label :</i> Network Technician
		<i>Duration:</i> 2 months.
		<i>Skills :</i> Misc. Datacenter Interventions.

---

## Experiences details

---

### [CGI] ENEDIS / RPA Division

2021 September to 2022 January

**Area of expertise :** RPA transversal operations.

**Intervention label :** Consulting RPA

#### Missions :

- ◆ Gathering transversal needs of the Scrum Developers.
- ◆ Communications of those needs to the Scrums Masters and Products Owners.
- ◆ Assisting the SMs and POs for preparing an action plan to be validated by project hierarchy (client-side).

#### Achievements:

- ◆ Codebase quality analysis.
- ◆ Running Automated Business Processes analysis.
- ◆ Team methodologies analysis.
- ◆ Gathering individual training needs of the members of the Development Teams.
- ◆ Sprint Review animations.
- ◆ Training sessions animations: UiPath, C# libraries (beginner-level), OOP, Exception Handling, Experience and code Capitalisation, Data Structures.
- ◆ Reporting and assisting in the preparation of the action plan .

#### Technical Environments :

- ◆ UiPath / Git / Excel / Microsoft Teams / Python.

---

## [CGI] DSI Pôle-Emploi / RPA Center Of Excellence

2019 September to 2021 September

### Area of expertise : Robotic Process Automation

**Intervention label :** RPA Analyst / Designer / Developer / Run Operator.

### Missions:

- ◆ Highly active participation to the building then industrialisation of the Center Of Excellence.
- ◆ Pushing the RPA domain as close as possible to the IT industry State of the Art.
- ◆ As an “non-official Tech Leader”: assist the Scrum Master in his missions (Quality of Delivery and Team Protection).

### Achievements:

- ◆ Business Analysis, Design, Development, Staging, Run and Maintenance of Business Processes Automations.
- ◆ Technical and Functional Co-Leadership (Proxy Scrum Master).
- ◆ Setting and continuous improvement of best practices (NRT, capitalisation, TDD, Code Review).
- ◆ Documentation Standardization, Staging and Test Sheets Standardization.
- ◆ Requirements Analysis, Design, Development and Maintenance of the automations Framework and Libraries.
- ◆ Scrum Team N3 Technical Support.
- ◆ Co-Analysis with Business Analysts and Business clients.
- ◆ Sprint Review Animations.
- ◆ Happiness Management during Covid-19 era.
- ◆ Solution Editor (UiPath) exchanges regarding technical and development methodologies subjects.
- ◆ Participating in national exchanges (UiPath User Club France).
- ◆ Business Processes Development Supervision. Product Owner of internal tools.
- ◆ Training sessions animations: UiPath, C# libraries (beginner-level), OOP, Exception Handling, Experience and code Capitalisation, Data Structures, JSON, Networks, Algorithmic.
- ◆ Icebreakers and Team Building animations.
- ◆ Identifying and coordinating exchanges with relevant services within DSI Pôle-Emploi.
- ◆ Co-working with the Lead BA / Proxy PO on multiple transversal subjects.

### Technical Environments :

- ◆ UiPath Studio, UiPath Orchestrator, misc Business Applications, ServiceNow, Git, GitLab, SSH, BASH scripts, Python scripts (supervising), Scripts PowerShell, Draw.IO, PowerPoint, Excel, Word, OCR, Exchange, Teams, 3270 Terminal Emulators, Windows Server, Windows SQL Server, Vim, Notepad++, LogStash, Misc. Desktop Tools, Linux Servers, Windows Desktop Virtual Machines.

## [CGI] RPA Factory / Misc. clients

2019 January to 2019 September

### Area of expertise : Robotic Process Automation

**Intervention label :** Analyst Programmer Apprentice

### Missions:

- ◆ RPA auto-training, assistance to the training of other junior resources.
- ◆ Highly active participation to the publicity of the RPA Factory within CGI and its clients.
- ◆ Assist the Technical Expert and the Project Manager.

### Achievements:

- ◆ Business Analysis, Design, Development, Staging, Run and Maintenance of Business Processes Automations.
- ◆ Junior Training Supervision (ENEDIS)
- ◆ Junior Development Supervision (ENEDIS)
- ◆ Mini-Framework development (ENEDIS).
- ◆ Support to Business Analysts and Projects Managers.
- ◆ Training sessions animations: UiPath, C# libraries (beginner-level), OOP, Exception Handling, Experience and code Capitalisation, Data Structures, JSON, Networks, Algorithmic).
- ◆ Business Needs and Opportunity identification and reporting to the Project Manager.
- ◆ Proactive bad practices identification and reporting to the Technical Expert.

### Technical Environments :

- ◆ UiPath Studio, UiPath Orchestrator, applications métiers diverses, ServiceNow, Git, GitLab, SSH, Scripts BASH, Scripts Python (supervision), Scripts PowerShell, Draw.IO, PowerPoint, Excel, Word, OCR, Exchange, Teams, Émulateurs de terminaux 3270, Windows Server, Windows SQL Server, Vim, Notepad++, LogStash, Outils bureautiques divers, serveurs Linux, VM Windows bureautiques, Sharepoint.



---

## [CACIIS] Completel / Hosting Division.

2010 July to 2012 June

### Area of expertise : Datacenter and physical servers.

**Intervention label :** Trainee then Technician.

### Mission:

- ◆ Provide assistance to the Datacenter Exploitation Manager.

### Achievements:

- ◆ Datacenters daily-life management:
  - Physical access management.
  - Daily N1 operations.
  - Off-hours interventions.
  - Enforcing Security Rules .
- ◆ Maintenance préventive et réactive N1/N2 des équipements et OS.
- ◆ Backups scripts development.
- ◆ Deployment scripts development.
- ◆ Inventory and Floors Plans management.
- ◆ Cable Management.
- ◆ Interventions coordination, on-hours as well as off-hours.
- ◆ Services Engagements and Contractual Obligations assurance (Minimum intervention and resolution times, quality of service).

### Technical Environments :

- ◆ Datacenter
- ◆ Windows Server
- ◆ Unix Servers: RedHat, Debian, BSD, Apple II.
- ◆ Microsoft Excel