J. Luc Paquin – Curriculum Vitae - 2022

Languages Spoken and Written: English, French and Spanish.

Citizenship: Canadian

Education

PERIOD SCHOOL

DIPLOMA

1983-Now 1979-1983 1976-1979 1974-1976 1972-1974 1968-1972 1962-1968	Various – Continuing Education McGill University McGill University Collège Marie-Victorin Polyvalente Antoine De St-Exupéry Collège Roussin Primary Pie XII	Numerous Certifications D.D.S. (Doctor of Dental Surgery) B.Sc. (Biology, Electronic) D.E.C. (Health Sciences) Secondary IV-V Secondary I-III Primary
1962-1968	Primary Pie XII	Primary

Technology Experience

Experience Summary

- 58 years cooking, food and drink
- 54 years photography and darkroom
- 48 years computer programming
- 40 years system analysis, software design and analysis
- · 37 years computer-aided graphics, and animation
- · 37 years computers systems repairs
- 35 years database management
- 35 years microcontroller programming and robotics
- 35 years technology project management
- 35 years computer network design and integration
- 32 years 3D real-time animation
- 32 years computer hardware integration
- 32 years electronic hardware design
- 32 years POS and ticketing software design and integration
- · 32 years teaching computer including robotics related courses
- · 32 years real time decision support software design and integration
- 31 years kiosk hardware and software design and integration
- 27 years web design and programming
- 26 years mobile programming

Type of Work Performed

- IT Projects Management
- Systems Analysis
- IT and Technology R & D
- IT Consulting
- Microcontroller programming (PIC, Atmel, TI, Galil, Cortex, Arduino, Raspberry Pi, Espressif, etc...)
- IoT
- Machine Learning
- Robotic and I/O hardware integration and development
- Unmanned Vehicles (Terrestrial, Marine and UAVs)
- · Photography, graphics, animation, multimedia content creation, and video editing

J. Luc Paquin – Curriculum Vitae - 2022

- · Electronic hardware design and integration
- · Motion control systems integration and development
- Barcode, magnetic card, Smartcard, RFID systems development
- Biometric systems integration and development
- Startup CTO
- Software design and analysis
- · Software development, documentation, debugging, and installations
- Windows API programming 16, 32 and 64 bit
- ActiveX controls and DLL development
- Desktop Apps (Windows, OSX, Linux, Multi-OS, Multi-Tier, Etc...)
- Mobile Apps (Android, iOS, Windows CE, Windows Mobile, PalmOS, Blackberry, Symbian, Etc...)
- Web Apps (LAMP(Linux-Apache-PHP-MySQL), Scripting, Java, ASP, ASP.NET, Web 2, CMS, Wakanda, Etc...)
- · GUI and touch screen interface design
- Point Of Profit, Point Of Sales, and ticketing system analysis, design, and development
- · Decision Support System analysis, design, and development
- · Kiosk design and integration
- · Multimedia Point Of Information, Point Of Profit, Point Of Sales, and ticketing kiosks
- · Point Of Sales hardware integration
- Custom hardware interfaces
- Client fidelity programs development
- · Interactive installation and exhibits
- Hardware design and integration with software
- Multimedia courseware creation
- · Technical writing and product reviews

Instructor

- PIC Microcontrollers
- Arduino
- Raspberry Pi
- Espressif
- Robotics
- · DOS, Windows, OSX, Linux, iOS, Android, Multi-OS
- Linux-Apache-PHP-MySQL
- Food and Drink

Personal Interests

Cooking, wine, winemaking, writing science-fiction and fantasy novels, competitive shooting, cycling, skimming, swimming, gunsmithing, badminton, metal and woodworking, electronics, sculpture, painting, reading, guitar building, music and photography.

1967-1976 - Archery (Olympic) 1973-2003 - Archery instructor 1983-2003 - Gunsmith 1983-2003 - Gun instructor (NRA, IPSC, USPSA, etc...)