GIANLUCA PICCIRILLO

SOFTWARE DEVELOPER - SOFTWARE ARCHITECT - FOUNDER - BACHELORS ENGINEERING



EXPERIENCE

Devpro (devpromedia.com)

Co-founder - 2022-present

- Pioneered the establishment of **Devpro**, a **Software Development** Company.
- Proactively identify and cultivate new business opportunities.
- Collaborate closely with clients to understand their unique business needs, ensuring the delivery of tailored software solutions to meet requirements.
- Oversaw, architected, developed, tested, deployed and delivered numerous software solutions such as:
 - A multi-service REST API for interacting with PBX cloud telephony systems, built within a service-oriented, cloud-based architecture. Leveraged a range of technologies, including Azure compute, serverless, storage, security, and database services, along with GitHub Actions, TypeScript, Java, Spring, and more.
 - Web applications featuring user authentication, data management, and user & organization administration, along with other diverse functionalities. Leveraged technologies including NextJs, PostgreSQL, PrismaORM, and more.
 - Cloud-powered AI call recording analyzer utilizing asynchronous processing patterns to ensure a smooth API experience. Leveraged serverless, compute and database services for scalability and efficiency.
 - Data integrations between different platforms.
 - Numerous websites, content management systems (CMS), and ecommerce applications utilizing technologies such as Strapi, Stripe, Vercel, and more.

Lattice Semiconductor

Software Developer - 2024

- Played a important role in contributing to the **DevOps** infrastructure.
- Utilized tools like Docker, Python, GitHub Actions, and Jenkins to develop build tools, pipelines and workflows.
- Contributed to the team's initiatives by actively developing new solutions and processes.

Intact Financial Corporation

Full Stack Developer - 2023

- Actively involved in crafting an enterprise application using Spring, Angular, Jenkins, Oracle DB, Liquibase, and SQL.
- Applied Agile development methodologies, ensuring collaborative and efficient project delivery.



gianluca.piccirillo@mail.mcgill.ca



(514) 583-0042



gianlucapiccirillo.com



github.com/GianlucaP106



SKILLS

Programming/Scripting languages

- Java
- Python
- Go
- Typescript
- Javascript
- Rust

- Bash & Zsh
- **OCaml**
- Lua
- ARM ISA
- HTML & CSS

Systems, Platforms & Tools

- Github
- Git
- Linux
- MacOS
- PostgreSQL & MySQL
- Github Actions
- VSCode
- JetBrains IDEs

- NeoVim
- Docker
- Microsoft Azure
- Firebase
- Google Cloud
- SQL
- NoSQL
- Raspberry Pi

Libraries, Frameworks & Other

- Spring Framework •
- Prisma
- ollogA
- NextJs
- ReactJs
- React Native
- OAuth2
- SeaORM
- Hibernate

- HTTP
- **REST**
- GraphQL
- Pytest
- JUnit
- **TailwindCSS** Material UI
- NextAuth/AuthJs

Concepts

- Software architecture
- Service-oriented architectures
- **Application** security
- Application layer networking
- Dev efficiency (CI/CD)
- Cloud deployment

- **Application** lifecycle management
- Software project management
- Agile
- Development Web service
 - penetration testing
 - fundamentals

CGI inc.

IAM Cybersecurity Intern - 2022

- Contributing to bolstering cybersecurity infrastructure, focusing on IAM technologies.
- Engaged in a ethical hacking learning experience.
- Successfully developing a service offer and a proof of concept for automating IAM processes.

Google Developer Student Club

Tech Lead - 2023-present

- Proving guidance and mentorship to club members, fostering a collaborative learning environment.
- Leading hands-on projects, applying full stack of development skills and leveraging emerging technologies.
- Establishing connections with industry professionals and organizing guest speaker sessions to expose members to real-words insights.

Voysis IP Solutions

Web Developer - 2023

 Developed and deployed a website utilizing Vercel, NextJs, ReactJs, and adeptly integrating serverless functions.

McGill University

Tomlinson Engagement Award for Mentoring - 2022

Teaching assistance and tutoring tasks for Digital Logic (ECSE-222).
 DDC NFT

Blockchain Developer - 2022

 Full stack development and deployment with HostGator, Vue.js and Nuxt.js, Solidity, ethers.js/web3.js, blockchain technology.



Software Engineering (BEng)

McGill University (coop) - **3.8 GPA 2021-Present**

Relevant courses:

- Software systems
- Model-based programming
- Algorithms and Data Structures
- Operating systems
- Design Principles and Methods
- Programming Languages and Paradigms
- Algorithm Design
- Signals and Networks
- Requirements engineering

Science Program

Marianopolis College - **34 R-score 2019-2021**

- Software Validation
- Parallel Computing
- Computer Organization and Architecture
- Digital Logic
- Electric Circuits
- Calculus I, II & III
- Discrete Math
- Ordinary Differential Equations
- Probability and Statistics



Mynav: 2024

- Developed a user friendly text-based user interface (TUI) workspace and session manager, aiming to allow for an easy view of all your workspaces and sessions in a terminal environment.
- github.com/GianlucaP106/mynav

Gotmux: 2024

- Developed a comprehensive Go library designed to interact with Tmux, communicating through the Tmux CLI and aiming to offer complete functionality for Tmux integration.
- github.com/GianlucaP106/gotmux

Mypass: 2024

- Developed a simple and user friendly CLI password manager written in Rust.
- Uses encryption to ensure a safe password storage.
- github.com/GianlucaP106/mypass

Flashify: 2023

- Developed a SaaS product focused on the creation of study sets from student notes or lecture material by automating content extraction and flashcard generation via machine learning techniques.
- Utilizing NextJs, Java, Spring, GraphQL,
 Python and Azure services to create a robust, responsive, and performant web application.

Booktire: 2022-2023

- Developed a SaaS product dedicated to fostering connections between mechanics, garage owners, and clients through an inventive booking app tailored for car repairs and tire changes.
- Utilizing React Native, Java, Spring,
 GraphQL and Azure services to create full stack application.

PharmaHacks: 2021

 McGill Hackathon: Machine learning models to predict the diagnosis of disease based on presence of bacteria in the gut microbiome.

PictoDocReader: 2022

McHacks McGill 2022

- A **python** utility to provide "ctrl-f" search functionality for images.
- Won Best Education Hack at McHacks 9, McGill University.
- Github: github.com/mattcab2002/ PictoDocReader