PHILIPPE GARNEAU

Software Developer

+1 514 802-4018

github.com/pgarneau

% garneau.me

philippe@garneau.me

in linkedin.com/in/pgarneau

Montreal, Canada

EXPERIENCE

Online Developer

Ubisoft - Rendez-Vous

- Development of BDD style End to End tests through Robot Framework
- Reduced QA time by 35%
- Continued development on a command line interface to be used by the End to End tests
- Ownership of the command line interface project requiring important design decisions for future proofing, minimizing API breaks and performance
- Integration of the End to End tests into a web portal for better visualization of test results and easier test launching
- Promoted the use of the command line tool as a production tool to clients

Online Developer

Ubisoft - Rendez-Vous

- Development of RESTful web services for multiple triple-A game productions using Django, MySQL and Python
- Developed and unit tested a command line interface to automate calls to a web service using Python
- Developed multiple python packages for the Ubisoft ecosystem
- Added features and fixed bugs for an internal web portal using Angular

Technical Support

National Bank of Canada

- Supported all levels of employees at the bank
- Part of the Correspondant Network support team. The Correspondant Network are paying clients using the investment tools of the bank
- Member of multiple support teams for projects in development

SUMMARY

I'm a fast learning tech enthusiast, passionate about computer science and software architecture. I'm continually looking for new challenges both inside and outside of my field.

My strongest skills are in back end development, but I'm eager to learn more about front end development and project management.

EDUCATION

B.Eng Computer Engineering Sherbrooke University

Co-op program

Pure and Applied Sciences

Collège André-Grasset

🛗 2013 👂 Montreal, Canada

LANGUAGES

French

Native

English

Native



Spanish

Beginner



PROJECTS

Microgame (in progress)

- Development of a simple game with a micro-services architecture
- Development of a RESTful API using Golang
- Use of Docker containers to simplify a future migration into Kubernetes
- Use of a containerized PostgreSQL database
- Heavy use of makefiles in order to simplify deployments

Mission Impossible

- Development of a RESTful API with Java Servlets
- Communication between multiple Raspberry Pi using WebSockets and HTTP calls over a LAN
- Development of GPIO libraries to connect lasers and photoresistors to the Raspberry Pi
- · Use of Agile Scrum methodology

Pac-Man Remastered

- Project manager for a 9 person team

- PCB design
- Use of Agile Kanban methodology

Robot-Jouet Contest

- Project manager for an 8 person team
- Worked with RFID technology
- · Arduino programming
- C programming for the robot
- Use of Agile Kanban methodology

INTERESTS



• Development of a Pac-Man game from scratch using C++ and Qt

• Integration of voice generated signals into game controls

TECHNOLOGIES & SKILLS

Back End Front End Python Golang HTML CSS3 JavaScript **AngularJS jQuery DevOps Databases** Docker Kubernetes **Robot Framework End to End Tests** SQL MongoDB Redis OS Other Windows OS X **SVN TDD JSON** YAML Linux Git JIRA