

# Philippe David

Software Engineer

## Contact

### Email

philippe.david0@gmail.com

### Phone

+1(450) 518-4231

### Website

<http://pdavid0.github.io>

## About

Curieux, Ingénieux, Créatif, Rêveur.

## Profiles

### Github

[pdavid0](#)

### Linkedin

[philippe-david](#)

## Work

### Yellow Pages Group

Senior

Android Developer

[https://play.google.com/store/apps/details?id=com.ypg.dine&hl=fr\\_CA](https://play.google.com/store/apps/details?id=com.ypg.dine&hl=fr_CA)

2015-04-27 — present

### Highlights

- Participate in team meetings to oversee the advancement of projects
- Review, prioritize and execute development tasks in an independent manner
- Guide the other members of the team in their work and support them on a day-to-day basis, helping to problem solve any challenges that may arise
- Implement mobile application solutions
- Continuous Integration expertise
- Led the mobile software development effort
- Mentored junior Developer on their careers and technical abilities

### Brume Lance Consultant

2015-10-31 — present

<https://brumelance.herokuapp.com>

### Highlights

- Full stack dev.
- DevOps
- Designer
- System Architecture
- Cost planning

- On site deployment and maintenance

## Wherecloud

2014-06-16 – 2015-04-27

**Inc**  
Mobile Technology Developer

<http://wherecloud.com>

WhereCloud specializes in creating iPhone, iPad and Google Android apps that are state-of-the-art, user oriented and easy to use. Its products have been downloaded by more than 3 million users and have been included multiple times in the Apple App Store's "Featured Apps" section.

### Highlights

- Participate in team meetings to oversee the advancement of projects
- Review, prioritize and execute development tasks in an independent manner
- Guide the other members of the team in their work and support them on a day-to-day basis, helping to problem solve any challenges that may arise
- Implement mobile application solutions
- Working with designers and account managers on a variety of projects
- Provide on-site support for clients.
- Maintain and update Android Apps on the Google Play Store.
- Maintain and update Web Apps.
- Continuous Integration expertise

## LSR

2013-10-01 – 2014-04-31

**Communities**  
Consultant

<http://www.lsrcommunities.com/>

Junior RoR Consultant

### Highlights

- Web development

## Solutions Medias

2013-05-01 – 2013-09-01

**360**  
Mobile Developer

<http://www.solutionsmedias360.com/>

The emergence of mobility offers an infinite range of possibilities, both in marketing and communication. The proximity facilitated by mobile technologies between a company and its customers allows the company to, in some way, be part of their lives.

### Highlights

- Participate in the creation new Android Apps.
- Write test for web services
- Maintain and update Android Apps on the Google Play Store.
- Maintain and update Web Apps.

## Quattrium

2012-05-01 – 2013-05-01

Mobile Developer

<http://www.Quattrium.com/>

Quattrium specializes in motion tracking and analysis.

## Highlights

- Participate in the creation of the FWD Powershot, to measure hockeyers performance.
- Create software to record, visualize and extract raw sensor data.
- Integrate cloud technologies and services
- Android bluetooth communication
- Provide tech. support for new prototypes
- Create software documentation

## Volunteer

### Firefox Montreal Speaker

2013-05-08 – 2013-05-25

<https://reps.mozilla.org/e/firefox-os-app-day-montreal-2013/>

Organise, present and promote the new OS at Firefox OS MTL Hackaton.

### ApplETS, mobile engineering President

2013-05-08 – 2014-05-25

<http://clubapplets.ca/>

Organise a group of student in software engineering, to design, develop and distribute modile apps on a variety of mobile plateforms.

### CS Games VP Promio

2014-01-01 – 2013-03-23

<http://csgames.org/>

The Computer Science Games are a collegiate competition that includes challenges from all aspects of computing. The Games are a weekend long thrill ride with logic puzzles, difficult algorithms, intense video game competitions, social activities, and of course, programming. Organized by students from different university every year, the CS Games is open to all undergraduate students. Teams are composed from 7 to 10 skilled people, each participating in multiple simultaneous challenges.

## Education

### School of Superior Technology Software Engineering Bachelor

2010-09-01 – 2015-05-20

### Cegep de St- Hyacinthe Information Systems Collegiate

2006-09-01 – 2010-09-01

## Awards

### 2nd Place, Coveo Blitz 2014

by Coveo Inc

Awarded 2014-01-11

24h Developer Contest.

### 5th Place, CS Games 2013 by CS Games

Awarded 2013-03-23

The Computer Science Games are a collegiate competition that includes challenges from all aspects of computing.

## Skills

### Web Development

- HTML5
- Javascript 5/6
- Babel
- NodeJS
- Ruby
- Python
- RoR
- Heroku
- IoT
- AWS
- Google Cloud Platform
- PostgreSQL
- Firebase
- Bower

### Android

- Java 1.8
- Android Studio
- Gradle
- Espresso
- Google Glass
- Android Wear
- Android TV
- Daydream
- Google I/O 2014
- Google I/O 2016

### iOS

- Willing to learn
- Swift

## Languages

**English**  
Fluent

**French**  
Langue maternelle