CASIMIR DÉSARMEAUX

Web Developement & Data Science Freelancer

4 +33 (0)7 85 23 49 27 @ cdesarmeaux@loutech-software.com in linkedin.com/in/cdesarmeaux

github.com/cdesarmeaux

Paris, FR

% cdesarmeaux.com



EXPERIENCE

Founder, Web Development & Data Science Freelancer

Built web apps, database structures, APIs for clients. Built in-house tools such as automatic project deployment and mail delivery systems.

July 2017 - Ongoing

Paris, FR

Software Developer

On Animations Studio

Built web-based production management tools integrated with the in-house pipeline

Montreal, CA

Full Stack Web Developer, Data Scientist

DBF Automobiles

From the raw data of the salesmen activity (sales, offers, customer contacts), designed a web application to visualize this data, in real time.

May 2015 - July 2016

♀ Bordeaux, FR

Mobile Developer

Herd Wisdom

Designed and implemented the front-end of an an-app mobile game similar to Quiz up, within the Herd

May 2014 - July 2014

Montreal, CA

Mobile Developer

Wordsense

Implemented the mobile front-end of an iphone game that uses financial market trading principals for betting on trending news events.

May 2013 - July 2013

Paris, FR

EDUCATION

B.S. in Software Engineering

McGill University, Faculty of Engineering

Montreal, CA

PUBLICATIONS

The Dispersion of Build Maintenance Activity across Maven Lifecycle **Phases**

International Conference on Mining Software Repositories, Mining challenge

Austin, US

Currently working as a web developement and data science freelancer at LouTech Software in Paris. I am accepting new projects. Graduated from McGill University in May 2016. My areas of proficiency are web based front-end/back-end development, database development and data science.

SKILLS

r	r	O	n	J	-	e	n	a	

Angular React

Back-end

Tornado Jetty

Web Hosting

Apache2

Databse

Oracle MongoDB

Data Mining

Python Scripting

INTERESTS

1

0

Astronomy

Football

Golf

EXTRA

- Mathematics tutor
- "Caws 4 paws" Cat foster home
- "Guide dog for Visually impaired persons" Member