

Jeremy DAGORN
jeremy.dagorn@gmail.com
<http://www.jeremydagorn.com>
<http://github.com/jrm2k6>
Living in San Diego

EDUCATION

Sep, 2011 – May, 2012 Laval University (Quebec City, Canada)

Exchange student in software engineering and computer science

Graduating with the equivalent of a Master Degree in Computer Science

Sep, 2009 – Oct, 2012 Engineering School of University of Nantes (Nantes, France)

Student in Software Engineering and Networks.

Graduated with the equivalent of a Master Degree in Computer Science

Sep, 2006 – May, 2009 University of South Brittany (Vannes, France)

Student in Computer Science.

Graduated with a Bachelor Degree in Computer Science with honors

WORK EXPERIENCE

May. 2012 – Sep. 2014 Software engineer at Prezi.com (Budapest, Hungary)

During my two years at Prezi, I have been part of several teams. I started as a developer in charge of implementing new features for the Prezi editor, in order to increase the number of recurring users. Then, I joined the Collaboration team where I implemented complex user interfaces and new features for real time editing and presenting of Prezi presentations. I also joined the Javascript team where I worked on implementing a UI framework for other developers including a lot of architectural decisions.

Actionscript

Javascript

Typescript

Haxe

React.js

Java

Python

May, 2011 – Sep, 2011 Intern Android Developer at UC Santa Cruz (Santa Cruz, USA)

I was in charge of implementing two prototypes in Android for two different projects. The first project was targeting people suffering from Aphasia. The Android application created was displaying images, with multiple choices for their meaning, or recording sentences repeated by the user. A web interface has also been implemented to provide an easy way for a therapist to follow the evolution of a patient. The second project was an electronic calendar for tables for people with Alzheimer. This was an easy way to study their habits by recording their interaction with the application (handwriting, and taking pictures). I also took part in the redaction of papers submitted for conferences.

Android/Java

PHP

Jun, 2010 – Sep, 2010 Intern Developer at Jurisoft (Nantes, France)

Using Delphi, I implemented a system to automatically update the desktop version of the main software of the company, as a SOAP web service. The second part of my internship was to redesign and add features to the Downloads page of the company website.

Delphi

PHP

Javascript

PROJECTS

Developer at JummyApps

We mainly design and develop applications on our free time. So far, we have several board games, and a Twitter client focusing on ergonomics, making your usage of Twitter easier by providing nice to use features. Entirely conceived by us, we are also in charge of promoting them through various channels.

Android/Java

Creation of a blog engine

I implemented my blog engine and personal website and decided mid-way that it would be nice to extract a small CMS for developers. It provides an admin interface and different ways of backing your data like Dropbox or Google Drive, uses Markdown posts and it is aiming to make your life easier if you decide to have a personal blog. It is still in development but soon to be released.

Flask/Python

Javascript

Various APIs

Android code generator

This is a project still in really early development. I plan to create a small DSL to make it easy to generate Android code for your implementation. This project is born through my passion for Android development and my growing interest for functional programming and Haskell specifically.

Haskell

SKILLS

- Actionscript
- Javascript
- Haxe
- Android/Java
- Python/Flask/Django
- Typescript

LANGUAGES

French (Native language)
English (Bilingual)

HOBBIES

Criminology
Soccer (played competitively for more than 18 years)
Startups
Travels