Benjamin VAN RYSEGHEM

- **♀** 12 rue Ducouëdic 29200 Brest France
- **1** +33 (0)6 25 31 64 41
- @ benjamin@vanryseghem.com
- ★ http://benjamin.vanryseghem.com
- **™** BenjaminVanRyseghem

29 years old - Driving license



Professional Experience

July 2014 - present

Software engineer at FÖRETAGSPLATSEN: full-stack engineer, UX & UI

• Front-end development

JavaScript development (ES5/ES6), client-side architecture, UX & UI design (Less/CSS, SVG icons). Unit testing is an important part of the development process, we are using Jasmine for JavaScript testing (through Karma).

• Backend development

Backend in C#, using the MVP framework for REST API handling. The server fetches the data from a CouchDB database. We use NUnit on the server-side for unit testing.

CI & DevOps

Experience with automated testing via TeamCity. Automatic deployment on Microsoft Azure using Ansible.

July - August 2013

Scientific engineer at INRIA (RMoD): redesign of the Pharo Smalltalk IDE

- Responsible for the refactoring of the legacy "Morphic UI" framework.
- Implementation of Spec: a UI-generation framework.
- Development of a fully-featured IDE solution for <u>Pharo</u>.

June 2013 - June 2014

Software engineer consultant at **FÖRETAGSPLATSEN**

- Development of a new major release of the web application: technical migration from a template-based server-side application to a component-based JavaScript single-page application.
- Development of a cloud-based document archive application à la Dropbox for accounting agencies.

June - August 2013

Software engineer Student program of the GOOGLE SUMMER OF CODE

Improvement of <u>Spec</u>: decoupling the models from the UI framework for better extensibility.

March 2013

Young Engineer at INRIA (RMoD): UI framework development

- Implementation of new UI widgets (in Morphic).
- Refactoring of the legacy UI codebase.

August 2012 Head of the Student volunteer program at International Smalltalk conference

In charge of the coordination of the students and the well-being of the attendees at the 20th

International Smalltalk Conference.

August 2012 First author of A Framework for the Specification and Reuse of UIs and their Models

Publication of the article A Framework for the Specification and Reuse of UIs and their Models

by Benjamin VAN RYSEGHEM, Stéphane DUCASSE, and Johan FABRY at IWST '12.

May - August 2012 Software engineer Student program of the GOOGLE SUMMER OF CODE

Implementation the Traits support in Nautilus, the new default Pharo IDE I previously de-

veloped.

July - August 2012 Young engineer at INRIA (RMoD): Refactor and improve widgets

In charge of the improvement of widgets and the development of a widgets generation

framework.

Summer 2011 Software engineer Student program of the SUMMERTALK

Improve the Pharo IDE toolset. The SummerTalk is an ESUG (European Smalltalk User

Group) equivalent to the Google Summer of Code.

FLOSS Projects

Pharo As a core maintainer of Pharo (an open source Smalltalk implementation), most of my

Smalltalk projects have been integrated in the distribution. My other Smalltalk projects

can be found on Smalltalkhub.

Following is a selection of FLOSS projects of which I am the author.

Please see my GitHub profile for a more complete list.

git-linter is a command line tool and a docker-based GitHub/Gitlab CI integration that

lint git commit messages using project-defined rules. The code is distributed under the

GPL 3.0 license.

SandGlass is an electron-based systray app used to track my working time. It provides a

CLI for workflow integration and D3 based histograms of time per projects. The code is

distributed under the GPL 3.0 license.

great-things-done

Great Things Done is a keyboard-centric GTD application based on Electron, and implemented in Clojure/ClojureScript. The front-end uses Reagent (an adaptor to React in

CLJS), and implements some interesting features like a fully encrypted file-based database, global shortcut with OS X integrations, or Dock icon support. The code is distributed un-

der the EPL 1.0 license.

ergotron-firmware ergotron is a hand-made custom keyboard I built from scratch. The firmware is based on the excellent ergodox-firmware by Ben Blazak. The firmrware has been extended to sup-

port a lot more keys and LEDs, leading to a new hardware layout. The code is distributed

under the MIT license.

Technical skills

Agile Remote working, Pair-programming, TDD, Getting Things Done, Scrum, Pomodoro

Programming JavaScript, Clojure, Smalltalk, JAVA, C, SQL, PROLOG, CAML, COBOL

Software Git, WebStorm, GitHub, Gitlab, Slack, Upsource, TunnelBlick

Continuous Integration Travis CI, TeamCity, Jenkins

System GNU LINUX/UNIX, OS X, Microsoft Windows, AS400

Education

2012 - 2013 1st year of Master Informatique (Master in Computer Science) at the Université des Sci-

ences et Technologies de Lille.

2011 - 2012 3rd year of Licence Informatique (Bachelor degree in Computer science) at the Université

des Sciences et Technologies de Lille.

2009 - 2011 DUT Informatique (a 2 year technical degree in Computer Science) at the IUT A de Lille

(major).

2005 - 2009 Classe Préparatoire aux Grandes Écoles (Higher School Preparatory Classes), Mathemat-

ics and Physics with Computer Science as option at Roosevelt and Clémenceau at Reims then 3rd year of Licence de Mathématiques Pures et Appliquées (Bachelor degree) at the

Université des Sciences et Technologies de Lille.

2005 Graduation of a High School Diploma "Scientifique option Sciences de l'Ingénieur, spécial-

ité Mathématiques" (Scientific highschool diploma, with an engineering sciences option

and a Mathematic speciality) at Lycée Joliot-Curie at Romilly sur Seine.

Hobbies and interests

Sport Rock climbing during 10 years, including 5 years at a competition level. Supervision of

children (between 10 years old and 15 years old) during 2 years.

Cooking I love to cook for my family and friends, and have a nice moment all together.

Movies I love to watch movies, all kind of movies. I can't resist movies that are so bad they're

good!

Mechanical keyboards I spent a lot of time trying to find the ultimate keyboard. Until I made one myself.

Languages

French Native language.

English Primary language at work since 2008, both written and spoken.