# Jeremy Zehr

SOFTWARE DEVELOPED

\$\cup +41 782142079 | \infty jeremy.e.zehr@gmail.com | \$\mathrew jeremyzehr.github.io/

## Education \_\_\_\_\_

Institut Jean Nicod, ENS Paris, France

PHD IN LINGUISTICS December 2014

- European Summer School in Logic, Language and Information, Düsseldorf, Germany & Opole, Poland -2013 & 2012
- University of California, Los Angeles, USA Quarter Abroad Spring 2012

## Skills \_\_\_\_\_

**Languages** JavaScript (+HTML&Css), Ruby, Python, SQL, R, PHP, Dart, Perl (notions), C# (notions)

**Frameworks** Rails, Svelte, Docker, AWS, Amplify, Flutter

# Experience \_\_\_\_\_

## Linguistic Data Consortium, University of Pennsylvania

Philadelphia, PA

APPLICATION DEVELOPER 2020 - 2022

- Designed a mobile (flutter) app to record audio interviews and automatically send them to distant storage space
- Designed a Javascript module to augment web pages with step-by-step guides highlighting target elements
- Implemented pipelines to transfer and normalize audio & video data collected by collaborators
- Implemented a private, LDC-specific instance of the PCIbex Farm
- Supervised new recruits

#### **University of Pennsylvania**

Philadelphia, PA

2012 - 2014

POST-DOCTORAL FELLOW 2015 - 2020

• Experimental research in Linguistics

Development, support and tutorials for the PENNCONTROLLER solution for online experiment design

Institut Jean Nicod, ENS Paris, France

PHD STUDENT

• Theoretical & experimental research in Linguistics

LLING University of Nantes

Nantes, France

WEB DEVELOPER Oct. 2011 - Dec. 2011

- Development of the former website of the Laboratory of Linguistics, Nantes (Joomla)

# Personal Projects \_\_\_\_\_

#### **PennController for IBEX**

2018 - PRESENT

https://doc.pcibex.net/

https://farm.pcibex.net/

- · Solution for online experiment designs: Mini-language for experiment designers (JavaScript framework)
- Documentation and support (forums, emails, ...)
- Portal for hosting and developing experiments (Ruby on Rails deployed on AWS)

### Adventure Game Studio, modules and support (C# family)

2008 - 2015

- $\textbf{Module to design platform games} \\ \textbf{https://adventuregamestudio.1fr1.net/t1845-module-jeu-de-plateforme} (French)$
- Module to save text in PDF format <a href="https://adventuregamestudio.1fr1.net/t2062-module-pdffile">https://adventuregamestudio.1fr1.net/t2062-module-pdffile</a> (French)
- Module to add support of Regular Expressions https://adventuregamestudio.1fr1.net/t2162-expressions-regulieres (French)

# Languages \_\_\_\_\_

FrenchNativeJapaneseNotionsEnglishFluentGermanLearning

**Spanish** Conversational