

# Igor Wiedler

[igorw](#) • [@igorwesome](#) • [igor@wiedler.ch](mailto:igor@wiedler.ch)  
Tellstrasse 24 • 8400 Winterthur • +41 79 793 02 66

---

## Open Source

- **React**  
*Lead Developer*  
– Wrote majority of the code base  
[nodephp.org](https://nodephp.org)  
2012 – Present
  - **Composer**  
*Core Contributor*  
– Contributed initial documentation  
– Code and IRC support  
[getcomposer.org](https://getcomposer.org)  
2011 – Present
  - **Symfony2**  
*Core Contributor*  
– Major contribution to the Locale component  
– Introduced IPv6 support  
[symfony.com](https://symfony.com)  
2010 – Present
  - **Silex**  
*Core Developer*  
– Major contributions to code, tests and documentation  
[silex-project.org](https://silex-project.org)  
2011 – Present
  - **phpBB**  
*Core Developer*  
– Core contributor since 2010  
– Past role as modifications team leader  
[www.phpbb.com](http://www.phpbb.com)  
2006 – Present
- 

## Conference talks

- **Silex – The Symfony2 microframework**
    - phpday 2012
    - Confoo 2012
    - Symfony Day 2011
  - **WebSockets**
    - Symfony Live Paris 2012
    - jsday 2012
    - Confoo 2012
    - PHP Benelux 2012
- 

## Professional Experience

- **Freelance**  
*Software Developer*  
– Consulting and development at [bejoo](#)  
– RabbitMQ to WebSocket bridge for [ongoing](#)  
**Winterthur, ZH**  
2012 – Present
- **Nelmio**  
*Software Developer*  
– Import and processing of a huge dataset (for [Bluevalor](#))  
– Backbone.js-powered mobile frontends (for [local.ch](#) and [squirrel](#))  
– Symfony2 consulting and development  
**Zürich, ZH**  
2011 – 2012
- **ongoing**  
*Software Development Intern*  
– Website and web service for sending SMS via third party API (see [sms boogie](#))  
– Frontend heavy idea sharing site powered by pusher (see [clunic](#))  
– Small business applications  
– Implementation of screen designs  
**Cham, ZG**  
2010 – 2011

## Education

- **Informatikmittelschule**

*Berufsmatura*

- Graph Algorithms in Java (see [ultragraph](#))
- Newton's method for finding polynomial roots in Java (see [polysolv](#))
- Java
- Business

**Winterthur**

2007 – 2010