

bausano.me

Home

Welcome to a PDF version of my portfolio. I'm Michael Bausano and I can't wait to become your teammate! You can find my curriculum vitae in PDF on an [online version](#) of my portfolio.



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About

I am a 20 years old student born in the Czech Republic and currently living in London. I met programming in 2011 and it was a love at first sight! Up until now I worked with multiple programming languages and I loved them all (except Java, one simply does not like Java), nevertheless my 'main' is PHP. Have a closer look at my skills section to find out more about what I can do with PHP!

I really do have itchy feet, no doubts. To feed my wanderlust, I applied for a British university and since I strongly believe that London is the very best option for young and ambitious programmer I went for that one. And here I am.

In London I study at [Middlesex University](#) a computer science course. Naturally CS has been my first pick as in the future, I would love to be part of a team which would develop an artificial intelligence system. You simply can't do this without proper academic knowledge.

IT experience

Since I have been interested in IT for so long, in 2015 I found a job in a company providing e-shop solutions all over the Czech Republic called [Creative](#). I worked there for two years and I doubt that I could've wished for a better experience at the time. I perfectly adapted a team-driven approach because my job was to maintain their application and add new features - you cannot do either unless you efficiently communicate with your testers, colleagues programmers and analysts.

During my high school studies I also participated in many IT competitions. These successes caused that I was awarded as a regional talent. Besides to those achievements I built my own projects like web pages of an athletic club, personal blog or design studio. For a year I was also a leader of a student club devoted to robotics.

I have a freelancing background too. An example is a Czech company [Wrongware](#) or UK company [Mountainview Learning](#) for which I did a reflex study app.

Skills

<?php ?>

PHP's without doubts my main so I am very confident about my PHP skills. When provided with clear task, I submit [documentated](#), [neat](#) and [fast](#) code. In my career I've worked around with many APIs, so no matter how badly is a library documentated - I always will tame it!

Lately I've fallen in love with [Laravel](#), because the code looks simply adorable and it provides almost everything a web developer could wish for. Nevertheless I am looking forward to learn another MVC framework - in absorbing of new information I seek no limits!

The database work is essential for a web programmer. The databases I managed were of hundred thousands rows and I sometimes had to work on my queries so that they would be faster. I was using [MySQL](#) so far.

On web, you send datafiles either via [JSON](#) or [XML](#) (sorry CSV, I don't like you). In my projects I of course worked with both. [Google Merchant](#), eBay, Heureka, TrovaPrezzi and many many more - I usually was in charge of providing them with XML data.

As an externist of WrongWare I did a project with [WordPress](#). I missed MVC so much and I believe we can find mutual ground without WP.

In my previous job for e-commerce company, I maintained an eshop application written in [Zend](#). Also I did some projects in [Zf2](#). This experience made me familiar with lots of aspects Zend brings. I can see where you can get wrong when building a large app with Zf2 - my experience here might save you a lot of time!

There is no better feeling than seeing status code 200 after implementing an API to your code. [RESTful](#) architecture is an amazing thing and throughout my previous projects I worked for example with [Twitter](#) API or [PayPal](#) API.

I participated and won several programming contests using PHP. I was more confident in PHP than in Java or C#, so I used it to solve mathematical and logical tasks. Fortunately nowadays I only have to use PHP for web backend.

.CSS{ }

Since I prefer logic-based creativity I always call myself a programmer rather than a coder. Yet I am familiar with most aspects CSS brings in. I always enjoyed designing webpage elements on paper and then putting it all together.

I believe that [SASS](#) makes code easily maintainable and extendable. That's why I quiet fancy it.

To make a website responsive, I use [grid system](#). The one [Bootstrap](#) provides makes the coding notably easier.

What I love about [flexbox](#) is how easy it is to maintan the HTML code with it. A sight for sore eyes.

javaScript();

[Gulp](#) with Elixir comes very handy when you develop a Laravel application. Realtime update, LESS compiling and JS&CSS mimifying are cool!

Thanks to Laravel I met [Vue.js](#), an amazingly simple to work with javascript framework. My most notable project built with Vue.js was a research application. Worth mentioning a Vue [Webpack](#) template also known as a definition of convenience.

I also worked with [Websocket](#) several times. PHP lib [Ratchet](#) makes it a very good solution for real-time events on your page.

[Google Analytics](#) are important for all webpages nowadays. I can work both with PHP and JS APIs. [Schema.org](#) is another SEO utility I'm familiar with.

Honestly I wish I got chance to work on my Javascript more. It's become a powerful tool and I would like to learn React or Angular in near future as well as create something stunning with Node.

Software

This section is for you to make an idea what programs do I use to program. Nothing's strict - being flexible and self-learning means that I can adapt to your workflow with any software you long for.

[Git](#) and [Assembla](#) are code management technology providers I've used so far. I can't wait to do my first commit in your company!

[NetBeans](#) is solid IDE with almost everything one needs. I worked around with NB for several years spending thousands of hours spitting some variables around.

I used [SublimeText 3](#) because it's so adjustable. Also the dark theme here looks so sick!

At the moment I program in [Atom](#) and I'm more than satisfied.

HeidiSQL serves for browsing through a database quickly. On [Ubuntu](#) I get the job done by [MySQL Workbench](#).

Hobbies

Literature

Historical literature, surrealism, existentialism, magic realism, absurd drama, postmodernism and much more. I love books. They smell good.

Music

I'm [indie rock](#), [folk](#) and [reggae](#) fan. Among my fav bands are Sticky Fingers, The Neighborhood, Daughter, Milky Chance.

Music is probably the most important part of my life and I would be truly glad to find a colleagues to share my passion with.

Comedy

From British comedy pool I was lucky enough to catch so far: Ricky Gervais, Monty Python, Mitchell and Webb, Hale and Pace, Yes Prime Minister or Rowan Atkinson aka Black Adder.

Chess

I used to be competitive for few years as well. Sounds boring though, doesn't it?

Politics

I keep my eye on current affairs. I love smart people with good arguments who don't see only two counterpoles.

Contact

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