



Piotr Antosz

FULLSTACK DEVELOPER (VUE.JS + DJANGO)

Contact

Website <https://piotr-antosz.pl>
Email piotr@dhole-design.com
Phone +(48) 888 439 638
Address Cracow, Poland

Available for relocation

Awards

Google Code-In 2015 Winner

Google Code-In is an international competition aimed towards young aspiring software developers from around the world, lasting 2-3 months. During the competition we perform tasks for one of 14 open source organizations; my choice was Sugar Labs. In my year, there were 24 winners, two from each organization. I was lucky enough to be one of the winners, and in fact the only one from Poland. We won a few days in San Francisco and much more.

Work Experience

INSOH (VUE.JS + DJANGO)

from May 2018 to NOW

Creating business solutions in the range of IoT/Big Data using Vue.js (w. d3.js/leaflet/cordova hybrid apps/iView/apollo and much more) / Python / GraphQL api / Postgre / Influx / Redis / Docker
[more at Technologies section]

More information: <http://insoh.pl/en/products/>

DHOLE DESIGN (FRONTEND + PYTHON)

from October 2015 to March 2018

In October I started working with another freelancer under the brand we created from scratch - Dhole Design. We designed and implemented websites for companies across Poland and Europe. Dhole Design gained experience with simple websites as well as with advanced customer ecommerce systems.

LEANLE (C#)

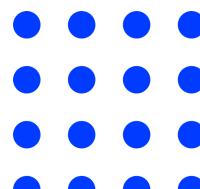
from August 2017 to January 2018

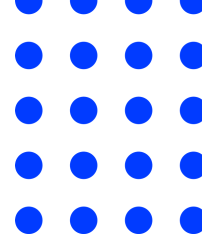
I was working as C# developer, creating windows applications for public usage.

INTERNSHIP AT MILENIUM.IT (PYTHON)

from February 2016 to March 2016

It was the internship which had to take place during the school year. It lasted two weeks, I could choose any company and apply there. My choice was milenium.it, the company where primary backend technology was Django.





Education

WSEI university,
Computer science and econometrics,
Kraków
2018-current

IT Profile Middle School,
Rabka-Zdrój
2014-2018

Languages

- Polish
- English

Technologies

FRONTEND

- Vue.js
- iView
- d3.js
- Apollo
- GraphQL
- jQuery
- Leaflet
- Cypress (tests)
- Cordova (hybrid/mobile apps)
- Rest
- Sass / less
- Webpack
- Gulp
- HTML5 (bem methodology)
- CSS3 (foundation, bootstrap,materialize)

BACKEND

- Python / Django
- GraphQL API
- Rest API
- Influxdb
- Posgresql
- Redis
- Docker
- Pytest

OTHER

- Git (github, bitbucket)
- JetBrains (webstorm, pycharm, android studio)
- Photoshop
- Linux (desktop, server)