

# Curriculum Vitae







## PERSONAL DETAILS







 **Dominik Pieczaba**  
 **Baza sto8 Dominik Pieczaba**  
 **533-167-917**  
 [baza.sto8@gmail.com](mailto:baza.sto8@gmail.com)

 **23 April 1982**  
 **4 Struga St. Suite 28**  
**Kielce, 25-566**  
 <https://github.com/zeppell108>






## PROGRAMMING SKILLS


  
★★★★☆  
★★★★☆  
★★★☆☆  
★★★★☆  
★★★★☆  
★★★★☆  
★★★★☆

  
★★★★☆  
★★★★☆  
★★★★☆  
★★★★☆  
★★★★☆  
★★★★☆  
★★★★☆



## EDUCATION

	<b>Back-End Developer</b>	Coders Lab - programming school	2016	Thematic scope: PHP, MySQL, jQuery, JavaScript, Symfony2, OOP, TDD	240 h
	M.Sc. eng. metallurgist	AGH University of Science and Technology in Cracow	2003 - 2008	Metallurgy – Founding	5 years
	<b>Eng. of computer science</b>	WSH School of higher vocational education in Kielce	2002 - 2005	Computer science in management	3 years

## WORK EXPERIENCE

Company	Position	Period	Job description
 Organization.pl Sp. z o.o.	Junior Back-End Developer	2017	Involved in creating a websites in Symfony 2
 Baza Sto8	Owner	since 2017	
 Arena 108 Sp. z o.o.	Trainee	2016	Involved in creating a website in Wordpress
 "Wójcik" Foundry-Mechanical-Trade Workshop	Foundry Manager	2015	Production management and group of over a dozen workers in a foundry
 Świdnica Foundry Sp. z o.o.	Product And Process Engineer	2012 – 2015	Responsibility for the production process and products in a foundry
 Capricorn S.A.	Junior Product Engineer and Clerk For Quality	2011 – 2012	Searching on the market of metal materials for production and writing of internal quality documentation
 Art Foundry Art-Odlew Sp. z.o.o	Process Engineer	2010	Responsibility for introducing new production technology in a foundry
 Rzeszow University of Technology	Teaching And Research Assistant	2008 – 2009	Participation in the project PBZ-MNiSW-03/II/2007 "Development of technology for the fabrication of structural hot parts of aircraft engines by directional crystallization", teaching students

## ADDITIONAL SKILLS

-  J. angielski – The European Language Certificate TELC (level B1)
-  Category B driving license

Wyrażam zgodę na przetwarzanie moich danych osobowych zawartych w mojej ofercie pracy dla potrzeb niezbędnych do realizacji obecnych i przyszłych procesów rekrutacji (zgodnie z Ustawą z dnia 29.08.97 o ochronie danych osobowych, Dziennik Ustaw Nr 133 Poz. 883)