

PHILIPP MOCHINE

Full Stack Developer & Industrial Engineer

philippmochine.com
mail@philippmochine.com
+49 176 84830960

EDUCATION

Technical University of Berlin

M.Sc., Industrial Engineering, [2014-2017]
specialization in Systems Engineering

B.Sc., Industrial Engineering, [2010-2014]
specialization in Mechanical Engineering

SKILLS

PHP / Laravel



JavaScript / ES6 / Vuejs / Nuxt



SQL



Python



CSS / Sass / Bootstrap / Tailwind



LANGUAGES

German ————— Native

English ————— Fluent

Russian ————— Advanced

AWARDS

2018 IWF e.V. study award for my master thesis "Development of an integration model for the transfer of system models"

LINKS

philippmochine.com
[linkedin.com/in/philipp-mochine](https://www.linkedin.com/in/philipp-mochine)

ABOUT PHILIPP

Philipp is a web developer and engineer, who thrives in bringing ideas to life. He has worked on engineering and software projects for various companies, whether sole proprietors or large corporations, such as BMW.

With a foundation in Industrial Engineering and learning to code, Philipp has a unique talent to combine his acquired skills and knowledge in different areas and is therefore able to find a solution to various problems.

WORK EXPERIENCE

Founded my Start-up "Avido Food"

February 2019

After my study, I got the opportunity to visit an intensive entrepreneurship workshop that went for about 2 months. After the course, I was excited to build up my own start-up "Avido Food". I combined my love for food, photography and programming into an online platform for sharing vegan food with your neighbours. It's like Airbnb, but for food.

Freelance Full Stack Developer

June 2018

I am still creating and designing websites for businesses and helping out when problems arise. Besides that, I have developed creative strategies, rebranded companies, designed e-commerce websites.

Q-cockpit creation at BMW

March 2016 - June 2016

As an intern, I had the lead role to create a quality key figure managing system, that could read reports and integrate them on a platform. Besides that, I helped out to further develop a parts list check for supplier part and the coordination and ordering of software from Gigantronic, as well as support for the requirements in the technical implementation.