

### Contact -

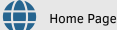
August 1, 1981

Sillemstr. 35, 20257 Hamburg

🗾 +49 172 289 08 37

vanda.farsad@posteo.de

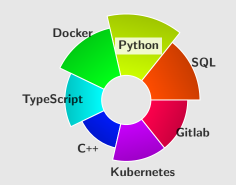
### Links -



LinkedIn

Github

## Stack -



## Frameworks

Django

Flask

React

Next.js

## Languages -

■ German■ ● ● ● ●■ English■ Persian

# Dr. Vanda Farsad

#### Web Developer

Hello there! Leveraging my proficiency in Python and a versatile background encompassing both DevOps and frontend technologies, I am enthusiastic about contributing to the design, development, and optimization of your web applications. With a keen eye for detail and a commitment to delivering high-quality solutions, I am poised to bring valuable insights and technical skills to enhance your project.

## **Working Experience**

since 2020 Freelance Web Developer

**Orendt Studios** 

Development, testing and maintenance of Django-based web applications, CI/CD pipelines and frontend frameworks. Managed the full lifecycle of development projects, from strategic planning to successful implementation and taking responsibility for timelines.

Backend Technologies: Python (Django, Flask) Frontend Technologies: Typescript (Next.js, React)

CI/CD Tools: Docker, Kubernetes, Gitlab

2019 – 2019 Senior Consultant Biostatistics

In addition, project management.

2017 - 2019 Consultant Biostatistics

Ecker+Ecker

Ecker+Ecker

Developed Python software for various applications, conducted data analysis using Python and R, evaluated clinical trials, provided statistical guidance to customers and team members, and delivered statistics training.

2008 – 2010 Research assistant

Fraunhofer-Institute LBF

Executed method implementations using Matlab/Simulink and conducted numerical simulations for comprehensive analysis.

#### **Education**

2014 – 2017 **Ph.D • Mathematics (**cum laude) Universität Hamburg

Thesis: The symplectic fermion ribbon quasi-Hopf algebra and

the  $SL(2,\mathbb{Z})$ -action on its centre. <sup>1 2</sup>

2009 – 2013 Master of Science • Mathematics ( $\varnothing 1, 5$ ) TU Darmstadt

Focus: Geometry, Nuclear Physics and Operation Algebra

2005 − 209 **Diploma • Applied Mathematics (**Ø1,3) Hochschule Darmstadt

Focus: Numerical Mathematics and Computer Science (C++)

<sup>&</sup>lt;sup>1</sup> Journal of Algebra. 522. 10.1016/j.jalgebra.2018.12.012, 2017.

<sup>&</sup>lt;sup>2</sup> Advances in Mathematics. 400. 10.1016/j.aim.2022.108247, 2022.