



Dr. Vanda Farsad

Backend Developer




Hey! With my expertise in Python, solid frontend development experience, and a versatile understanding of DevOps, I'm excited to contribute to the design, development, and optimization of your web applications. Combining strong backend skills with hands-on knowledge of modern frontend frameworks and tools, I bring a holistic approach to building seamless user experiences. With a keen eye for detail and a commitment to delivering high-quality, maintainable, and testable solutions, I aim to craft code that truly adds value.

Let's collaborate to create innovative and efficient solutions that align with your organization's goals.

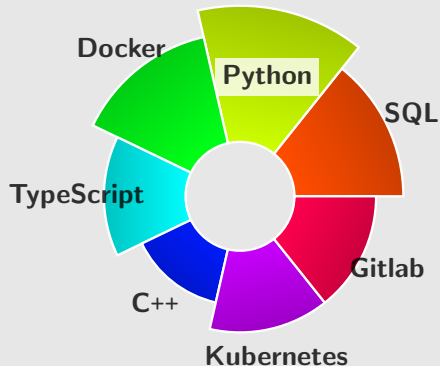
Contact

 August 1, 1981
 Am Inselpark, 21109 Hamburg
 +49 172 289 08 37
 v.farsad@initial-commit.com





Links

 Home Page
 LinkedIn
 Github







Stack



Frameworks

Django 
Next.js 
React 
Flask 

Languages

 German 
 English 
 Persian 

Working Experience

since 2020

Freelance Backend 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

Ecker+Ecker

In addition, project management.

2017 – 2019

Consultant Biostatistics

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.* ^{1 2}

2009 – 2013

Master of Science • Mathematics (Ø 1,5)

TU Darmstadt

Focus: Geometry, Nuclear Physics and Operator Algebra

2005 – 2009

Diploma • Appl. Mathematics (Ø 1,3)

Hochschule Darmstadt

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

¹ Journal of Algebra. 522. 10.1016/j.jalgebra.2018.12.012, 2017.

² Advances in Mathematics. 400. 10.1016/j.aim.2022.108247, 2022.