

Contact -

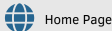
August 1, 1981

Am Inselpark, 21109 Hamburg

! +49 172 289 08 37

v.farsad@initial-commit.com

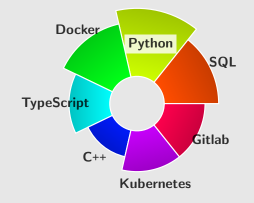
Links -



in LinkedIn



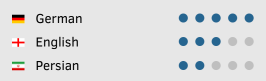
Stack -



Frameworks -

Django	• • • • •
Next.js	• • • • •
React	• • • • •
Flask	• • • • •

Languages



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.

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

ducted 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: <i>The symplectic fermion ribbon quasi-Hopf algebra and the</i> $SL(2,\mathbb{Z})$ <i>-action on its centre.</i> ^{1 2}
2009 – 2013	
2005 – 209	Diploma • Appl. Mathematics ($\varnothing 1, 3$) 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.ajm.2022.108247, 2022.