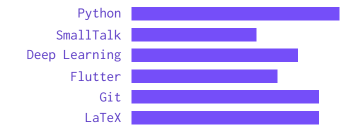


Jacopo Schiavon, Ph.D.



About me

I am a versatile data scientist and software developer, with an MSc in Physics and a PhD in Statistics. My approach to problem-solving is driven by curiosity, creativity, and strong analytical skills. As a dedicated team player, I am passionate about leveraging science and technology to make meaningful contributions.



Professional experiences

2024 – PRESENT	Software engineer Lifeware (Zürich, CH) Developing software solutions for life insurance clients
2022 - 2023	Freelance App Developer Remotely Cross-Platform Application Development
	Utilized Flutter framework for Android and web app development, with a Flask REST API as a backend.
2017 – 2018	Data Science Consultant BIP (Milan, IT) Marketing Analytics and Cross-Industry Projects Built attribution model to gauge branding campaign impact for online retail, creation of a predicion model to help resource allocation within the client branding team. Con- tributed to NLP ticket dispatch and geospatial traffic route projects, helping and men- toring colleagues

Education

 2018 - 2022 PhD. Statistics, University of Padua Thesis title: Differential Geometry of symmetric and positive definite matrices for statistical applications.
2015 - 2017 MSc. Physics, University of Padua Thesis title: Detection of causality in complex systems.

Skills

Coding Python, R, SmallTalk, C++, Flutter Web нтмL, css, JavaScript, Flask DataBase E MySQL, SQLite, MSSQL E. Office MS Office, OpenOffice, LaTeX Dev. env. E Git, GitHub, Google Cloud Platform Soft E Presentation, consulting, teamwork

Languages

