

John **Doe**

Profile text.

link-to-my-github.com/

link-to-my-website.com/

Education

	Qualific	ation
201	9-2023	Appli

Applied Monkey (M. Sc.)

Specialisation in Climbing Theory

and Banana

♀ Georg-August University Göttingen

2016–2019 Applied Monkey (B. Sc.)

Specialisation in Climbing Theory

♀ Georg-August University Göttingen

2013–2016 Karate (B.Sc.)

1st Dan

♀ Georg-August University Göttingen

2013 Abitur (university entrance qualification)

♀ Cool Kids School

Academic Projects

2022 Master thesis project **BananaBot**

Robotic banana dispenser based on object recognition

scheme not related to Machine Learning at all

Graded 1.0

2019 Bachelor thesis project MonkeyFinder

Finds nearby monkey using sensor fusion

Graded 1.1

2018 Climbing Theory Practical

Development of a state-of-the-art climbing apparatus

At the post office, Frankfurt am Main

Graded 1.0

♥ International Monkey Center, Bielefeld

Practical Experience

∜ Career		🎤 Jobs	
2021–2023	Research Associate	2017–2019	Postman
	♥ International Monkey Center, Bielefeld		♀ At the post office, Frankfurt am Main
2019-2021	IT Department Staff Member	2008-2012	IT Temp

Skills

■ Programm	ning	Long-time experience with	x² Math	Excellent knowledge of Geometry,
Languages	S	Python, C, C++, Java, Matlab		Linear Algebra, Fourier Analysis,
▼ Digital Sig	nal	Processing tools (opency, scipy)		Operator Theory and Baking
Processing	J	and visualization tools (matplotlib)	Languages	German (native), English (not so native)
Computer	-Aided	Programming with OpenCASCADE (visualization with FreeCAD)	>_ Misc	LaTeX, Javascript, HTML, CSS, git, bash
Design		(VISUALIZACION WICH FREECAD)		

Interests

Hiking, playing the guitar, cooking, reading, going out, playing video games.