Caspar Emanuel Fritzen

Arcisstr. 40, Munich, 80799, Germany +49(0)151 64411 872 | <u>caspar@fritzen.one</u> 04.04.1997 German

linkedin.com/in/caspar-emanuel-fritzen/ portfolio.fritzen.one



EDUCATION

2020 -	Technical University of Munich MSc Technology and Management
2023	 50 / 50 computer science major and energy markets business specialization
	 Thesis – dev. a full-stack web analytics platform for an ecolabel w/ biggest German insurer
	 Received the best grade attainable for the master thesis (1.0)
2017 -	Technical University of Munich BSc Technology and Management
2020	 Project studies on web-development (PHP, SQl, JS, HTML) and databases
	 Completed EIDI (top 10% of class) and PGDP with 2.0 and 2.3 respectively (Java)
	 Thesis on statistical analysis for a startup (algorithms implemented in R / Python)
2016 -	Technical University of Munich Studium Naturale/Generale
2017	 Semester for orientation and to learn more about potential degrees at TUM
2015 -	Bundeswehr Gebirgsjäger FWDL voluntary army service as a Mountaineer in Mittenwald, Germany
2016	 Completed year with the rank "Hauptgefreiter Gebirgsjäger"
2013 -	Ellesmere College International Baccalaureate (IB) in Ellesmere, Shropshire, UK
2015	• Graduated with 35 IB points, top 3 of the year equivalent to 1.9 (German Abitur grade)

PROGRAMMING EXPERTISE

FROURAMMING EAFERTISE				
Sep 2021-	Internship at Playasia in Hong Kong SAR - web / backend development			
Dec 2021	 Web / backend development: Implemented, customized, and deployed an email marketing system using PHP and Laravel. 			
Oct 2019-	Project studies at ALFASOLUTIONS in Linz, Austria (three-month fulltime)			
Jan 2020	 Implementation of a web-based accounting system for a client 			

Delivered a fully-fledged internal social and accounting platform
 Practical course in the foundations of programming (one semester, java)
 Developed a Java-hased search engine using Google's PageRank algorit

ltd. at the Saint Nazaire port in France

• Developed a Java-based search engine using Google's PageRank algorithm, demonstrating proficiency in algorithms and data structures.

WORK EXPERIENCE

Oct 2023-	Software Engineer - freelance at Friedl & Company a TUM spinoff company
now	 Further refinement and buildout of the thesis project: Full stack development of the web
	analytics platform for an ecolabel with the biggest German insurer, including Stripe payments
	integration.
Feb 2022-	Junior Engineer -part time + remote- at TIDEFI / tidepay- from DEX to RWA tokenization
now	 Developed a sophisticated NodeJS Discord bot for community growth
	 Guided the pivot to tidepay, a RWA tokenisation company and spearheaded AI/LLM efforts
Nov 2021	Web-development for Hansons Robotics Hong Kong SAR - SophiaDAO NFT marketplace
	 short-term sprint-based web development sessions to create a website + marketplace for the
	SophiaDAO intended for the sale of hundreds of NFTs created by the humanoid robot "Sophia"
2021-	Software Engineer + technical advisor for loyal - app / web / infrastructure development
now	 consultation for cloud architecture, native iOS and Android apps, backend / dashboard for
	clients (see <u>loyal-app.de</u> for reference) - loyal systems innovation GmbH Hamburg
Oct 2018	Internship at Aerius GmbH HVAC systems for marine vessels in Saint Nazaire, France
	 planning and installing of hvac systems in multiple cruise vessels by royal caribbean cruises

SKILLS & INTERESTS

SMILLS & INTERLISTS		
language	German - C2, English - C2, Latin - Latium, French - A1, Italian - A1	
tech	Python, Django, R, Docker, SQL, Java, PHP, Laravel, JS, NodeJS, NextJS, GraphQL, AWS, GCP, Git	
interest	LLMs, blockchain, DAG, renewable energy, architecture, economics, EVs, energy storage, ML,	
	tennis, mountaineering, mountain-biking, swimming, fitness, photography	