## BSc Physics — MSc Brain and Mind Sciences

Python	JavaScript/TypeScript Matlab
	Working Experience
2023	<b>Frontend Engineer</b> , Acmon Data, Maintain and develop the web app of Acmon Data (Berlin remote)
2020 - 2022	Web Software Engineer, Desquared, Maintain and develop the websites of BOX Food, Angular 2+ / AngularJS (remote) Agile and CI/CD working environment - Collaborated in the whole process from analysis, to coding, debugging, testing, reviewing
2019 - 2020	Private Tutor, Teaching students Physics and Mathematics
2016 - 2019	Master Studies, Berlin/Potsdam, see section below
2018	<b>Data Scientist (Working Student)</b> , home24, Berlin, Performed Machine Learning Algorithms for Fraud Detection, MySQL, R
2009 - 2016	Private Tutor, Teaching students Physics and Mathematics
	Education
currently	MSc Data Analysis and Machine Statistical Learning - DAMSL, Mathematics and Applied Mathematics Department, Computer Science Department and FORTH, University of Crete - UOC
	Inter-Institutional Graduate Program 18-months/90 ECTS
2023-2024	Machine Learning and Deep Learning Developer, <i>IU Internationale Hochschule</i> , 4-months full-time Weiterbuildung  Machine Learning - Deep Learning - Reinforcement learning - Topics in AI
2019 - 2020	Full Stack Web Development Coding School, Social Hackers Academy, 7-months Course on Learning How To Design and Develop Websites HTML, CSS, JavaScript, Databases, React.js, Node.js
2017 - 2019	MSc Cognitive Systems, Potsdam University, Potsdam, attended, not completed
2016 - 2017	MSc Computational Sciences, Freie Universitaet, Berlin, attended, not completed
2012 - 2016	MSc Brain & Mind Sciences, School of Medicine, University of Crete 2-years full-time   120 ECTS
2004 - 2012	<b>Diplom Physics</b> , School of Sciences and Engineering, University of Crete 4-years Diploma   240 ECTS
	Languages
Greek	Native Speaker
English	IELTS, 7/9, C1 Level
German	Goethe-Zertifikat, B1 Level