Mark Shteyn, Data Scientist

Cleveland, United States, 862-253-7800, mark@mxy680.net

PROFILE	High School graduate from Livingston High School, commenced my studies at Case Western Reserve University in August 2023. Over the course of nearly three years, my unwavering passion for computer science has driven me to delve into the field of machine learning/deep learning, honing my skills through hands-on experiences and project development.			
EMPLOYMENT HISTORY				
Jul 2023 — Aug 2023	Artificial Intelligence Intern, EPIC Brokers			Remote
	Developed a web-based project that harnessed Natural Language Processing for automating record-matching processes. This initiative showcased my ability to efficiently manage substantial AI projects while achieving seamless automation of complex tasks.			
Jul 2022 — Aug 2022	Data Science Intern, EPIC Brokers			Remote
	Successfully executed two extensive projects utilizing Python, SQL, and a premium API to validate the residential addresses and email addresses of prospective clients, adapting the programs to align precisely with the specifications and requirements of the team.			
May 2023 — Jun 2023	Data Scientist and Engineer, Cohen's Fashion Optical			Livingston, NJ
	Spearheaded a transformative project that revolutionized the operations of Cohen's Fashion Optical regarding document management by automating days of labor-intensive manual tasks.			
Oct 2022 — Jun 2023	Computer Science Teacher, Code Ninjas			Livingston, NJ
	Provided comprehensive support to young learners in mastering the Code Ninjas computer science curriculum, contributes to the development of essential tools and infrastructure necessary for the smooth operation of the center and ensuring utmost satisfaction among parents.			
Sep 2022 — Jul 2023	Fencing Instructor, Lilov Fencing Academy			Cedar Grove, NJ
	Guided and mentored a group of more than 25 aspiring young students in acquiring the skills and techniques of the sport of fencing. Through personalized instruction and coaching, I cultivated a nurturing environment that fostered their growth and development in this elegant and competitive discipline.			
EDUCATION				
Sep 2019 — Jun 2023	Livingston High School			Livingston, NJ
	High Honor Roll graduate with a 4.1 GPA. Awarded AP Scholar with Distinction. Completed seven AP courses, including Computer Science A, Computer Science Principles, and Calculus AB. Coding Club Mentor.			
Aug 2023 — May 2027	Case Western Reserve University Cleveland, OH			
	Majoring in Data Science. Relevant course work: Programming in Java, Full-Stack Web Development.			
SKILLS	Python	Expert	Computer Vision	Experienced
	Machine Learning	Experienced	Natural Language Processing	Experienced
	Deep Learning	Experienced	Web Development	Skillful
COURSES				
May 2023 — Aug 2023	Deep Learning Specializ	ation, Coursera		

Tensorflow: Advanced Techniques Specialization, Coursera

Aug 2023 — Sep 2023