## Armin Narimani



CONTACT	Plaque 51 , Chamran alley Bazarcheh st. , Isfahan Iran	E-mail:	a.nariman Website: Phone:		
OBJECTIVE	I am a PhD student in Artificial Intelligence, currently working in the Research and Development unit of a company specializing in the design and production of network switches and fiber optic equipment. My expertise lies in programming, product design, and framework development, where I leverage advanced AI techniques to drive innovation and enhance product functionality. I am seeking to apply my technical skills and research background to contribute to cutting-edge projects				
WORK EXPERIENCE	Armin Kosha Fonon co. Administrator Carrying out telecommunications projects Ne and optical fiber and cabling and etcetera.	etwork	Octobe	r 2015 — 2022	
	Eshareh co. Graphic designer and project manager Carrying out the design and execution project billboards and urban advertising billboards	s of Isfahan	internationa	2019 — 2021 Il exhibition	
	Negin Tejarat Karavi Developer and designer			2023 — now	
	Carrying out website design and programming, hosting and SMS panel projects				
	UI/UX designer and front-end developer (Angular(HTML-CSS-JS)) Developed Websites: Alonak.com – karavi.ca - ECCIM web application (Isfahan Chamber of Commerce, Industries, Mines and Agriculture				
	Iran Sepehr University			2023 — now	
	ICT admin at Iran Sepehr university of Isfahar	ı			
	Developer and network manager (topology, passive and active)				
	Website administrator and developer (Graphics, UI/UX, HTML, CSS)				
	Iransepehruni.ir				
	Smart Architecture of Espadana (SAE) Design and development of smart, industrial, and commercial switches, fiber optic equipment (SFP and Core Switch), and more. Member of the Research and Development Unit at the company. Programming and framework design for devices.				
QUALIFICATIONS	<ul> <li>Certified Adobe Photoshop</li> <li>Artificial Intelligence in IOT IKT International Conference</li> <li>3<sup>rd</sup> International and 12<sup>th</sup> National Iranian Conference on Bioinformatics (2 Papers)</li> <li>(Proposed an Ensemble Method for Prediction Drug-Portein Interactions Using</li> <li>Convolutional and Recurrent Neural Networks</li> </ul>				
EDUCATION	MS in Artificial Intelligence		Septembe	er 2021 — Now	

	Azad University of Isfahan(Khorasgan) I'm in the stage of defending my thesis (my current GPA is 3.7) my thesis is about bioinformatics (Proposed an ensemble method for prediction drug-protein interactions using convolutional and recurrent neural networks)		
	BS in computer software engineering Azad University of Isfahan(Khorasgan) Obtained the MS degree with GPA 3.0	September 2016 — September 2021	
INTERESTS	Music, Reading, Piano, Photography, Designi	ng, Movies	
LANGUAGES	English (Advance 1 Level)		
SOFTWARES	Adobe Photoshop (pro) Adobe Illustrator (pro) Adobe XD (pro) Figma (pro) Autocad (beginner) Python (intermediate) HTML & CSS (intermediate) ICDL (pro) SQL (beginner) Linux and CLI and network (intermediate)		