## Payam Nikdel

Research Assistance Simon Fraser University pnikdel@sfu.ca http://nikdel.tk/



## **Education**

Simon Fraser University (SFU) Burnaby, Canada M.Sc. Computing Science 2016 - Present time - Thesis (M.Sc.) in the area of Robotic, Artificial Intelligence - GPA: 4.33/4.33; Expected Graduation: May 2018 **Shiraz university** Shiraz, Iran B.Sc. Computer Engineering(Software engineering) 2010 - 2014 - GPA: 17.82/20; Achieved the highest GPA among all B.Sc students. Work Experience **System Developer in the IT section** Tehran, Iran May. 2015 - Apr. 2016 Petro Gas Jahan Engineering company - Improved the network performance of this company and developing the required software. Android application and web development Tehran, Iran Cafebazaar (a famous reputable App store in Iran) Apr. 2012 - Sep. 2012 - Participated in Creating the Divar Android application and the Divar website using Django. **Translator Software** Tehran, Iran Text processing Lab at University of Tehran Sep. 2011 - Jan. 2012 - Participated in making an English to Persian translator using C++ language. Awards, Grants & Honours Graduate Undergraduate **Selected Projects Daydream Ant Algorithm** Fall 2016 Dr. Richard Vaughan Presented a new approach based on so-lost algorithm by adding a thinking part. Daydream algorithm will reduce the path finding time and it will guarantee to find an optimal path. Person Re-identification Using Point-cloud images Fall 2016 Dr. Greg Mori

Enhancing and comparing several deep-learning approaches for identifying people using 3D point cloud data.

Control mouse with eyes or hands  Dr. Zohreh Azimifar			Fall 2014	
Build two application using OpenCV to c applications).	control mouse pointer	by tracking the user's	eyes or hand(two separate	
3D Multiplayer Game With AI  Dr. Farshad Khunjush			Spring 2014	
Making a first person shooter online multimore than 100 player together. Moreover  Making two player 3D game in Direct  Dr. Reza Rohani  Creating a simple two player shooter gar	r created a simple AI			
• GPU Efficient Image Processing  Dr. Farshad Khunjush  Using GPU to apply filters on high resolu	ution images on CUD	A platform.	Fall 2013	
Pure P2P File Sharing Application Wi Mr. Morteza Tajbakhsh Technical Skills	ritten in Python		spring 2013	
• Programming Languages:				
<ul><li>Python</li><li>C</li><li>Java</li></ul>	a	。 C#	o SQL	
• Programming Platforms & Framewor	k:			
<ul><li>UNITY</li><li>STAGE</li><li>OPENCL</li><li>HIBERNATE</li></ul>	<ul><li>CUDA</li><li>GIT</li></ul>	<ul><li>ANDROID</li><li>LATEX</li></ul>	<ul><li>OPENCV</li><li>MAVEN</li></ul>	
• Web Development:				
o J2EE o HTML	o CSS	<ul> <li>JAVASCRIPT</li> </ul>	<ul> <li>DJANGO</li> </ul>	
• Operating System:				
<ul><li>Windows</li><li>Linux</li></ul>				
Selected Teaching Experiences				
Computing Laboratory			Simon Fraser University	
Teaching Assistant to Dr. Richard Vaughan			Fall 2016	
Intro.Cmpt.Sci/Programming II  Teaching Assistant to Dr. Bobby Chan			Simon Fraser University <i>Fall 2016</i>	
Digital Design			Shiraz university	
Head Teaching Assistant to Dr. Farshad Khunjush Artificial Intelligence		F	Fall 2014 & Spring 2014 Shiraz university	
• Teaching Assistant to Dr. Zohreh Azimifa	Spring 2014 & Fall 2013			
Advanced Programming	Shiraz university Fall 2013			
Teaching Assistant to Dr. Ali Hamze Data Structures And Algorithms	University of Tehran			
• Teaching Assistant to Dr. Hesham Faili		Spring 2013		
Fundamentals of Computer Programm		University of Tehran <i>Fall 2012</i>		
Project Manager to Dr. Hashemi and Dr. <b>References</b>	. паат могаат		Fan 2012	
			Simon Eroson University	
• Dr. Richard Vaughan • M.Sc. Supervisor		Simon Fraser University vaughan@sfu.ca		
Dr. Farshad Khunjush	Shiraz University			
Undergraduate Supervisor	khunjush@shirazu.ac.ir			