## 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 coapplications).	ontrol 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 mult more than 100 player together. Moreover  Making two player 3D game in Direct?  Dr. Reza Rohani  Creating a simple two player shooter game	created a simple AI			
• GPU Efficient Image Processing  Dr. Farshad Khunjush  Using GPU to apply filters on high resolu	ntion images on CUD	A platform.	Fall 2013	
Pure P2P File Sharing Application Wr  Mr. Morteza Tajbakhsh  Technical Skills	itten in Python		Spring 2013	
• Programming Languages:				
<ul><li>Python</li><li>C</li><li>Java</li></ul>	o C++	。 C#	o SQL	
• Programming Platforms & Frameworl	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	• CSS	<ul> <li>JAVASCRIPT</li> </ul>	<ul><li>DJANGO</li></ul>	
• Operating System:				
<ul><li>Windows</li><li>Linux</li></ul>				
<b>Selected Teaching Experiences</b>				
Computing Laboratory  Teaching Assistant to Dr. Richard Vaughan Intro.Cmpt.Sci/Programming II  Teaching Assistant to Dr. Bobby Chan Digital Design  Head Teaching Assistant to Dr. Farshad Khunjush Artificial Intelligence  Teaching Assistant to Dr. Zohreh Azimifar Advanced Programming  Teaching Assistant to Dr. Ali Hamze Data Structures And Algorithms  Teaching Assistant to Dr. Hesham Faili Fundamentals of Computer Programming  Project Manager to Dr. Hashemi and Dr. Hadi Moradi		S	Fall 2016 Simon Fraser University Fall 2016 Simon Fraser University Fall 2016 Shiraz university Fall 2014 & Spring 2014 Shiraz university Paring 2014 & Fall 2013 Shiraz university	
		Fall 2013 University of Tehran Spring 2013 University of Tehran		
References	man moraat		Fall 2012	
Dr. Richard Vaughan			Simon Fraser University	
M.Sc. Supervisor Dr. Farshad Khunjush Undergraduate Supervisor		vaughan@sfu.ca Shiraz University khunjush@shirazu.ac.ir		