## Wang Zhu

	Wang Zhu	
T1502-3980 Carriga: Burnaby, BC, Canac V3N 4S6		zhuwangz@sfu.ca https://billzhu.me +1 (604) 783 8739
EDUCATION	Simon Fraser University, Vancouver, BC, Canada Bachelor of Applied Science, Computer Science	Sep 2017 - present
	<b>Zhejiang University</b> , Hangzhou, Zhejiang, China Bachelor of Engineering, Computer Science	Sep 2015 - present
RESEARCH INTEREST	Vision-Language Grounding Computer Vision Natural Language Processing Reinforcement Learning	
SELECTED PUBLICATIONS	Guiliang Liu, Oliver Schulte, <b>Wang Zhu</b> , Qingcan Li. <b>Toward Interpretable Deep Reinforcement Learning with Linear Model U-Trees.</b> European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases (ECML-PKDD 2018)	
	Guiliang Liu, Wang Zhu, Oliver Schulte. Interpreting Deep Sports Analytics: Valuing Actions and Players in the NHL. the fifth Machine Learning and Data Mining for Sports Analytics Workshop at ECML-PKDD (MLSA, ECML-PKDD 2018)	
RESEARCH EXPERIENCE	Research Assistant, Simon Fraser University Vision and Media Lab Advisor: Prof. Greg Mori • Project: Active Object Search Developed a multi-object active object search method in a s • Project: Graph Based Text Question Answering Combined graph neural network with a RL agent to solve method	
	Research Assistant, Simon Fraser University Computing Logic Lab Advisor: Prof. Oliver Schulte • Project: Deep Reinforcement Learning on Sports Adopted linear model tree for Ice-Hockey sports player rank	Oct 2017 - May 2018
SKILLS	Languages: Python, LaTeX, Java, C/C++, Swift, Matla Tools/Framework: Pytorch, Tensorflow, Git	ıb
AWARDS & SCHOLARSHIP	SFU Presidents Honour Roll SFU Alumni Scholarship SFU Open Scholarship Undergraduate Student Research Awards SFU Entrance Scholarship The Mathematical Contest in Modeling, Meritorious Prize China National Scholarship	Oct 2018 Oct 2018 Oct 2018 May 2018 Sep 2017 Feb 2017 Oct 2016

 ${\rm Oct}\ 2016$ 

China National Scholarship