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Jianhai Su

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Skill Set

Programming Languages: Python, C++, Java, Bash
 Tools: Git, Docker, Visual Studio

Python Library: PyTorch, Tensorflow, Transformers, d3rlpy, Stable-Baselines3
 Robotics: Gazebo, ROS

Work Experience

o Software Engineer II Synopsys, Seattle, WA Worked in Language Frontier Team Feb. 2016 ~ June 2017

- Enabled Coverity to support JavaScript ES 6 and Swift 3 by translating their abstract syntax trees into a unified structure.
- Implemented a SpiderMonkey-based minification detection to sort out minified JavaScript files. (C++/Linux)
- Software Engineer
 Intel Security, Denver, CO Worked in SaaS Email Protection Team
 July 2014 ~ Jan. 2016
 - Worked with QA leader to write test plans for new features for the SaaS Email Protection product.
 - Developed front-end and back-end test automation for features and hot fixes. (Perl/Python/Linux/WebDriver)

Research Experience

- University of South Carolina, Columbia, SC, USA
 Working with Dr. Qi Zhang
 May 2022 ~ Present
 - Working on the design of hierarchical agent using a vision-language model to enable the <u>agent</u> to effectively propose a critical subgoal and discover a pre-trained promising skill for solving it. (**Python/Pytorch/Transformers**)
- University of South Carolina, Columbia, SC, USA
 Worked with Dr. Pooyan Jamshidi
 Jan. 2019 ~ May 2022
 - Worked on <u>NASA RASPBERRY SI</u> project to implement a MAPE-K based <u>autonomy</u> to enable the Europa Mission lander in the <u>OceanWATERS</u> testbed quickly self-adapt to uncertainties. (C++/Python/ROS/PLEXIL/Prism/Docker)
 - Created a many-weak-defense based framework, <u>ATHENA</u>, to fight against adversarial examples (**Python/Keras**)
- University of South Carolina, Columbia, SC, USA
 Worked with Dr. Qiang Zeng
 Aug. 2018 ~ Dec. 2018
 - Built a system to detect audio adversarial examples based on similarity dispersion of its transcriptions recognized among different automatic speech recognition systems. (Python/Linux)
- Michigan Technological University, Houghton, MI, USA
 Worked with Dr. Timothy Havens
 Sept. 2012 ~ April 2014
 - Proposed several heuristic algorithms for fuzzy community detection by applying convex optimization, fuzzy k-mean clustering and genetic algorithm to maximize modularity of found partition. (MATLAB/C++)

Education

0	PhD in Computer Science at University of South Carolina, Columbia, SC, USA	Aug. 2018 ~ Present
0	M.S. in Computer Science at Michigan Technological University, Houghton, MI, USA	Sept. 2011 ~ May 2014
0	M. Eng. in Software Engineering at Tongji University, Shanghai, China	Sept. 2008 ~ June 2011
0	B.S. in Information Science (Honor Program) at China Agricultural University, Beijing, China	Sept. 2005 ~ June 2008

Publications

- Jianhai Su, Qi Zhang. "Subgoal Proposition Using a Vision-Language Model". 2nd Workshop on Language and Robot Learning (LangRob): Language as Grounding (2023).
- Md Shahriar Iqbal, Jianhai Su, Lars Kotthoff, Pooyan Jamshidi. "FlexiBO: A Decoupled Cost-Aware Multi-Objective
 Optimization for Deep Neural Networks". Journal of Artificial Intelligence Research (2023).
- o Iqbal, M.S., Su, J., Kotthoff, L. and Jamshidi, P., 2022, April. Getting the Best Bang For Your Buck: Choosing What to Evaluate for Faster Bayesian Optimization. In First Conference on Automated Machine Learning (Late-Breaking Workshop).
- Ying Meng, Jianhai Su, Jason O'Kane, Pooyan Jamshidi. "Ensembles of Many Diverse Weak Defenses can be Strong:
 Defending Deep Neural Networks Against Adversarial Attacks". CoRR abs/2001.00308 (2020).
- Qiang Zeng, Jianhai Su, Chenglong Fu, Golam Kayas, Lannan Luo, Xiaojiang Du, Chiu Chiang Tan, Jie Wu. "<u>A Multiversion</u>
 <u>Programming Inspired Approach to Detecting Audio Adversarial Examples</u>". DSN 2019: 39-51.
- Su, J. and Havens, T.C., 2014. <u>Quadratic program-based modularity maximization for fuzzy community detection in social networks</u>. IEEE Transactions on Fuzzy Systems, 23(5), pp.1356-1371.
- Su, J. and Havens, T.C., 2014, July. <u>Fuzzy community detection in social networks using a genetic algorithm</u>. In 2014 IEEE international conference on fuzzy systems (FUZZ-IEEE) (pp. 2039-2046). IEEE.