Junlin Wang

June 2020

✔ Irvine, CA
★ +1 (201) 218-8508
★ junlinwang18@gmail.com
★ www.junlinwang.com
in junlinwang
♠ junlinwang

Education

2016 – 2020 Computer Science B.S. / Mathematics B.S., University of California, Irvine,

Irvine, CA.

Cumulative UCI GPA: 3.916

Honors ICS Honors Program

Research Experience

Current Research Assistant, Prof. Sameer Singh.

- Implemented adversarial attacks to a variety of Natural Language Processing models like Named Entity Recognition, Language Models, etc.
- Co-authored a demo paper "AllenNLP Interpret: A Framework for Explaining Predictions of NLP Models" at EMNLP2019 and won the Best Demo Reward.
- Submitting our work that automatically detect and remove data artifacts to ACL2020

Current Lab Member, Deep Data Lab@UCI, website, .

- Used statistical analysis and machine learning to determine likelihood of defaults.
- o Collaborated with Experian to research new credit scoring methods.
- Developing classifiers on Time-Series data using Functional Data Analysis.

Industry Experience

Jun-Sep 2019 NLP Research Intern, Comcast Applied Al Research Lab.

- **♀** Washington, DC
- Developed a novel training routine for the translation model used by the Xfinity X1 remote voice control. Found 257 data artifacts in the production data.
- Developed a react data visualization tool for voice command queries.
- Submitting my work to ICML2020

Jun-Aug 2015 Software Engineer Intern, Crystal McKenzie Inc..

- **♀** New York, NY
- Assisted and developed the back-end of a new advertising platform using node.js and MySQL.

Other Research Experience

Jul-Seq 2018 Research Assistant, Regan's Group@UCI.

- Irvine, CA
- Co-authored and published a paper "Improved Regressions with Convolutional Neural Networks for Surface Enhanced Raman Scattering Sensors" at SPIE Nanoscience + Engineering.
- Feb-Oct 2018 Research Assistant, Molloi's Lab@UCI.
 - **♀** Irvine, CA
 - Developed automatic algorithm to segment CTA Imaging on Coronary Arteries.
 - Awarded E-SURP Fellowship.
 - Presented posters at Heart to Heart Training Club and UROP Symposium.

Publications

NLP

Nov 2019 **EMNLP, Best Demo Award**, AllenNLP Interpret: A Framework for Explaining Predictions of NLP Models .

Eric Wallace, Jens Tuyls, **Junlin Wang**, Sanjay Subramanian, Matt Gardner, and Sameer Singh.

Link paper | Lnading Page | Demo

Other Publications

Sep 2019 **SPIE Nanoscience + Engineering**, Improved regressions with convolutional neural networks for surface enhanced Raman scattering sensing of metabolite biomarkers.

William John Thrift; Cuong Quoc Nguyen; **Junlin Wang**; Jason Ernest Kahn; Ruijun Dong; Andrew Benjamin Laird; Regina Ragan.

Link paper

Projects

https://isthatyou.github.io/pages/index.html.

Honors and Awards

Nov 2019 E	Best Demo Award	EMNLP
Apr 2019 E	Best Visualization	DataFest
Feb 2018 E	E-SURP fellowship	The Edward Lifesciences Center at UCI
Oct 2017 3	Brd Place	Microsoft Coding Competition at UCI
May 2017 B	Best Project and Development Practices	BeachHacks
Apr 2017 1	st Place	1st Tippers IOT Hackathon
2018-2020 I	CS Honors Program	UCI

Presentations and Talks

Poster Presentations

- Nov 2019 AllenNLP Interpret: A Framework for Explaining Predictions of NLP Models, poster presentation at EMNLP 2019, HK.
- Oct 2018 Automatic Segmentation of CTA Imaging on Coronary Arteries, Heart to Heart Training Club in the Edwards Lifesciences Center for Advanced Cardiovascular Technology, Irvine, CA.

Talk

- Sep 2019 **Feedback Mini-Batching: Automatically Detecting Data Artifacts and Robust Training**, Lab Week Talk at Comcast Applied Al Research Lab, Washington,DC.
- Nov 2018 Interpretations and Adversarial Attacks of DNN Models, Talk at ACM Club Seminar, Irvine, CA.

Involvements and Leadership

2019 - 2020 Vice President

Association for Computing Machinery (ACM) – UCI Chapter

2018 - 2019 Vice President

Artificial Intelligence club - UCI

Skills

Advanced

