HARRISON PIELKE-LOMBARDO

Computational Biologist



Denver, CO

https://www.github.com/tuh8888



EXPERIENCE

Computational Biologist

University of Colorado, Anschutz Medical Campus

- **Aug** 2016 Aug 2022
- Aurora, CO
- Managed interconnected computational projects written in Python, Java, and Clojure across 4+ teams through consistent communication and leadership
- Produced 6 publications, 4 dataset releases, and 5 package releases.
- Developed interpretable, symbolic Artificial Intelligence , Machine Learning , and Natural Language Processing methods for identifying drug-targets in text and performing inductive reasoning about drug-disease mechanisms using a Knowledge Graph constructed from 10 biomedical ontologies and 10 databases containing 1 trillion triples.

IEEE Undergraduate Grant

University of Colorado, Boulder

Aug 2015 - May 2016

Boulder, CO

• Used an Aho-Corrasick automata representation of CRISPR-Cas9 binding sites implemented in Python and MATLAB to reduce the complexity of the estimation of binding coverage from O(4ⁿ) (4³ billion) combinations to a O(1) (constant time statistical approximation when n is large).

Cancer Center Summer Fellow

University of Colorado, Anschutz Medical Campus

i Jun 2015 - Aug 2015

Aurora, CO

• Optimized and evaluated a drug-efficacy scoring algorithm which incorporates multi-omic data including cancer genomes and drug-target profiles. Communicated results with domain experts using heat-map visualizations of kinase scores for selected cancer subtypes.

PROJECTS

Schematization of biological mechanisms from structural, semantic, and causal properties # 2017 - 2022

• Conceptualized and tested algorithmic approaches in Clojure and Python for extending analogical reasoning of complex networks representing biological knowledge. Merged and harmonized large biomedical knowledge graphs represented in RDF , Datomic , and SQL formats.

Knowtator: Concept/relation annotation for Protégé

2016-2022

• Deployed a WYSIWYG Java plugin for ontology development and text annotation that includes interactive graph visualization for textual features. It was used to annotate over 100k concept and relation annotations. Later became a Clojurescript web application . CI/CD : Incorporated user feedback in several feature updates.

Bootstrapped relation extraction using word embeddings and dependency paths # 2016-2019

• Automated relation extraction by implementing a novel bootstrapping approach in Clojure that creates human-interpretable syntax patterns from dependency paths and word embeddings. Performance optimized with GPU accelerated matrix operations. Improved precision for relation extraction for drug-targets from biomedical texts by 10%.

EDUCATION

Master of Science in Biomedical Sciences and Biotechnology

University of Colorado, Anschutz Medical Campus

Bachelor of Science in Applied Mathematics

University of Colorado

2016 – 2022

Aurora, CO

2013 - 2016

Boulder, CO

SKILLS

- Python
- Java
- JavaScript
- Clojure
- AWS
- Kubernetes
- Creativity
- Organization
- SDLC
- CI/CD
- Natural language processing
- Statistics
- Machine learning
- Semantic web
- Artificial intelligence
- Databases
- Communication
- Teamwork