# James Jeffryes



#### Education

Doctor of Philosophy 2017(anticipated)

Northwestern University Evanston, IL

Chemical Engineering, Advised by Keith Tyo & Christopher Henry

Bachelor of Science May 2012 Rose-Hulman Institute of Technology Terre Haute, IN

Chemical Engineering & Biochemistry and Molecular Biology, Magna Cum Laude

### Experience

Aug 2016 Nov 2016 Data Science & Computational Biology Intern at Intrexon Corperation

Industrial Products Division, South San Fransisco, CA

- Developed a pipeline for aggregation, annotation and prioritization of enzymes with novel biosynthetic potential drawing on approaches from Bioinformatics and Cheminformatics.
- Built and deployed a containerized Flask microservice bring results directly to wet-lab scientists.
- Constructed visualizations for complex, hierarchical and heterogeneous biological data.

Since Mar 2013 Graduate Research Assistant at Argonne National Laboratory

Mathematics and Computer Science Division, Lemont, IL

- Collaborated in a cross-functional team including plant biologists and analytical chemists to uncover novel enzyme functions and the resulting metabolic products.
- Generated computational predictions of enzymatic and spontaneous chemical activities to build a searchable databases of putative metabolites.
- Implemented a API in Python to enable database integration into Department of Energy Biological Knowledge Base and 3rd party workflows.
- Co-developed and maintained a web application at minedatabase.mcs.anl.gov to facilitate broad use of the metabolite database.

Summer 2011

Summer Research Student at Colorado St. University Colorado Center for Biofuels and Biorefining, Fort Collins, CO

- Constructed a partial astaxanthin synthesis pathway in *E. coli* with cloning techniques and performed homologous recombination in *Synechocystis*.
- Adapted a carotenoid extraction protocol for *Synechocystis* to enable quantitative HPLC analysis.

Summer 2010

Summer Research Student at Rice University

Center for Biorenewable Chemicals, Houston, TX

- Assisted in construction of novel *E. coli* strains for production of lucrative biofuels and biochemicals through transduction and transformation
- · Characterized strains growth and metabolite profiles

#### Technical Skills

Data Science	Python, Machine learning with scikit-learn & dask, Cluster computing, MongoDB, SQL, Spotfire
Cheminformatics	QSAR modeling, Compound & reaction database design, ChemAxon suite, OpenBabel, RDKit
Bioinformatics	Metabolomics, BLAST & Multiple sequence alignment, Flux balance analysis, Homology modeling
Web Development	APIs and microservices with Flask, Docker, JavaScript, AngularJS, Protractor E2E Testing

#### Selected Awards

2016	Kemin Travel Award	2014 - 2015	Fellowship in Leadership
	Kemin Industries		Northwestern University
2015	NIH Travel Grant	2013	Outstanding Teaching Assistant Finalist
	Metabolomics Society		Northwestern University

#### Research Communication

#### **Publications**

- 1. O. Frelin, L. Huang, G. Hasnain, **J. Jeffryes**... A. Hanson "A novel directed-overflow and damage-control N-glycosidase in riboflavin biosynthesis" *Biochem. J.* **466**, 137-145 (2015)
- 2. **J. Jeffryes**, R. Colestani, M. El-Badawi, T. Kind... C. Henry "MINEs: Open access databases of computationally predicted enzyme promiscuity products for untargeted metabolomics" *J. Cheminformatics* **7**:44 (2015)
- 3. C. Lerma-Ortiz\*, **J. Jeffryes\***, A. Cooper... C. Henry & A. Hanson "Nothing of chemistry disappears in biology": The Top 30 damage-prone metabolites *Biochem. Soc. Trans.* **44**, 961-71 (2016) \*these authors contributed equally to this work
- 4. D. Pertusi, M. Moura, **J. Jeffryes** & K. Tyo "Elucidating substrate-level enzymatic promiscuity using cheminformatic methods" *PLOS Comp. Bio.* In Review

#### Select Conference Presentations

- 1. **J. Jeffryes**, C. Lerma-Ortiz, T. Niehaus... C. Henry *Mining metabolism for unannotated enzymatic functions and serendipitous metabolic pathways* Poster Presentation at **Metabolic Engineering 11** June 27, 2016
- J. Jeffryes, C. Lerma-Ortiz, A.J. Cooper... C. Henry Detection of novel metabolites and enzyme functions through in silico expansion of metabolic models Oral Presentation at 251st American Chemical Society National Meeting & Exposition March 13, 2016
- 3. J. Jeffryes, R. Colestani, M. El-Badawi, T. Kind... C. Henry MINEs: Open access databases of computationally predicted enzyme promiscuity products for untargeted metabolomics Oral Presentation at 11th International Conference of the Metabolomics Society July 2, 2015

## Teaching Experience

Leadership Coach	Worked with undergraduate students to identify and overcome leadership challenges in their organizations though one-on-one mentoring organized by Northwestern University's Center for Leadership.
Research Mentor	Advised Tom Aunins, a Chemical Engineering undergraduate student, in writing a successful Undergraduate Research Grant application and conducting summer research.
Teaching Assistant	Kinetics, Energetics & Bioreactor Design, 3 quarters. Paradigms & Strategies of Leadership, 1 quarter Computational Biology, 1 quarter