)akota Folmsbee

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Education

University of Pittsburgh

Ph.D. STUDENT IN PHYISCAL CHEMISTRY

Aug. 2016 - PRESENT

Pittsburgh, PA

Clarkson University

Aug. 2012 - May 2016

B.S. IN CHEMISTRY

Potsdam NY

Skills

Chemistry

NMR, HPLC, Mass Spectrometry, FTIR, UV/Vis

Programming Python, Scikit-Learn, Tensorflow, Keras, PyTorch, Bash, ŁT-X, C++, Julia

General

GNU/Linux, VIM, Microsoft Office Suite

Professional Experience

Computational/Physical Chemistry Graduate Student

Jan. 2017 - PRESENT

UNIVERSITY OF PITTSBURGH

- · Instituted fast property prediction models to aid a genetic algorithm in rapid material screening
- Developed a molecular machine learning representation for chemical property predictions

General Chemistry Teaching Assistant/Fellow

Aug. 2016 - Dec. 2017

University of Pittsburgh

- Recitation & Lab Honors General Chemistry
- · Recitation & Lab General Chemistry Lab for Engineers
- · Recitation & Lab General Chemistry

Undergraduate Researcher

Aug. 2013 - May 2016

CLARKSON UNIVERSITY

- Synthesized carriers for cancer detecting molecules and chemotherapy drugs
- Analyzed compounds using techniques such as NMR, TOF-MS, and HPLC
- Researched procedures and applications for Gold nanoparticles and nanorods
- Synthesized Gold nanorods and analyzed with thermogravimetric analysis

General Chemistry Teaching Assistant/Mentor

Aug. 2013 - May. 2016

CLARKSON UNIVERSITY

- Recitation & Lab General Chemistry for Engineers
- Recitation & Lab General Chemistry for Chemistry and Chemical Engineering

Publications

D. Folmsbee, S. Upadhyay, A. Dumi, D. Hiener, & D. Mulvey. (2019, July 12). chemreps/chemreps: Molecular Machine Learning Representations (Version 0.1.1). Zenodo. http://doi.org/10.5281/zenodo.3333856

Presentation

Advancing Research through Computing 2019, University of Pittsburgh

Pittsburgh, PA

Mar. 2019

POSTER PRESENTATION

Rapid Predictive Methods to Aid in Screening of Organic Dielectric Materials

Pittsburgh, PA

Science 2018, University of Pittsburgh

Oct 2018

POSTER PRESENTATION

Rapid Predictive Methods to Aid in Screening of Organic Dielectric Materials

 Frederick Kaufman Memorial Lecture Series, University of Pittsburgh
 Pittsburgh, PA

 POSTER PRESENTATION
 Oct. 2018

 Rapid Predictive Methods to Aid in Screening of Organic Dielectric Materials
 Oct. 2018

 Covestro Lecture Series, University of Pittsburgh
 Pittsburgh, PA

 POSTER PRESENTATION
 Sept. 2018

Rapid Predictive Methods to Aid in Screening of Organic Dielectric Materials

Simulators Meeting 2018, Carnegie-Mellon University

Oral Presentation

May 2018

Pittsburgh, PA

May 2018

Machine Learning to Aid in Screening for Organic Dielectric Materials

Covestro Lecture Series, University of Pittsburgh Pittsburgh Pittsburgh

POSTER PRESENTATION Oct. 2017

Genetic Algorithms & Machine Learning for Rapid Materials Screening

Frederick Kaufman Memorial Lecture Series, University of Pittsburgh Pittsburgh, PA

POSTER PRESENTATION Oct. 2017

Genetic Algorithms & Machine Learning for Rapid Materials Screening

Programming Projects

chemreps Aug. 2018 - PRESENT

DEVELOPER

https://github.com/chemreps/chemreps

• Developed a molecular representation library for machine learning in chemistry.

QM/MM Study Group

July 2018 - Dec. 2018

INSTRUCTOR & ORGANIZER

• https://github.com/shivupa/QMMM_study_group

• Organized and taught various lessons surrounding computational chemistry.

Honors & Awards

2017 **Safford Teaching Award**, University of Pittsburgh

2017 First Year Graduate Teaching Assistant Mentor, University of Pittsburgh

2015 **Walsh Fellow,** Clarkson University