J+1 (716) 753 0414
♦ alexandermichels.github.io
■ alexandercm4297@gmail.com
in linkedin.com/in/alexmichels
♀ github.com/alexandermichels

Alexander C. Michels

Education

University of Illinois at Urbana-Champaign

Ph.D. in Informatics

• Champaign, IL

Jue 2019-Present

- Pursuing the Spatial Informatics concentration under Dr. Shaowen Wang

Westminster College

B.S. in Mathematics and Financial Economics

- New Wilmington, PA August 2015 May 2019
- Minor in Computer Science Honors in Computer Science and Math 3.7 GPA
- Honor Thesis: "Capturing the Predictive Power of Cortical Learning Algorithms"

Experience

Geographic Information Science Researcher

CyberGIS Center and CyberInfrastructure & Geospatial Information Laboratory (CIGI)

↑ Champaign, IL

May 2019-Present

- Conducting spatial informatics research under Dr. Shaowen Wang.

Informatics Researcher

↑ Los Angeles, CA

Institute for Pure and Applied Mathematics at UCLA / Praedicat, Inc.

 $June\ 2018\ -August\ 2018$

 Worked for Praedicat, Inc. automating information extraction, classification, and aggregation from web data for business profiling of over 52,600 companies and corporate entities.

Systems Administrator and Software Engineer

Titan Radio and WCN 24/7

New Wilmington, PA

May 2018 - May 2019

- Responsible for the technology required to keep the radio and television station operating.

Information Technology Intern

New Castle, PA

Treloar & Heisel

September 2018 - December 2018

- Maintained databases and wrote applications for company use in Java, Python, and Visual Basic.

Computational Finance Research Assistant

New Wilmington, PA

Dr. Charles Shaffer

January 2017 - May 2018

- Integrated cryptocurrency trading into Dr. Shaffer's algorithmic currency trading application.

Skills ____

Data Science: A.I., Big Data, Informatics, Machine Learning, Parallel Programming, Network Science

⟨⟩ Languages: Python (& Cython), Java, C++, Bash, R, HTML, CSS, XML, Javascript, SQL

Q Operating Systems: Linux (esp. FreeNAS, Gentoo, Mint, Raspbian, & Ubuntu), Windows

Projects

htm-timeseries

Repo: https://github.com/alexandermichels/HTMResearch

- Project developed during my Bachelor's Honors Thesis focused on Hierarchical Temporal Memory
- Tool for training HTM networks on time series and analyzing the data

pcatxcore

Repo: https://github.com/alexandermichels/pcatxcore

- Information extraction and validation tool for Praedicat, Inc., an Insurtech company
- Uses web crawlers, word2vec, and computational fact-checking on knowledge graphs

WeatherWaves

Repo: https://github.com/alexandermichels/WeatherWaves

- Package for automatic weather updates in audio and text including severe weather alerts and forecasts
- Includes functionalities for social media integration