

□ 612.220.2262 | ☑ ryan-p-larson@uiowa.edu | □ ryan-p-larson | □ ryanpatricklarson

Education

University of Iowa Iowa City, IA

B.A. IN INFORMATICS (HUMAN COMPUTER INTERACTION)

Sep. 2013 - May 2017

Minors Computer Science, Psychology.

Classes Information Visualization, Knowledge Discovery, Human Computer Interaction. See all here.

Skills

Languages Python, Javascript, SQL, R.

Methods Data Analysis, Data Visualization, Machine Learning (ML), Geographic Information Systems (GIS), Version Control (VC).

Software D3.js, Scikit-Learn, Tableau, OpenCV, Weka, ArcGIS, Adobe Illustrator.

Experience __

Informatics Initiative lowa City, IA

Undergraduate Research Feb. 2017 - July 2017

• Coauthored *Understanding the Effect of the Travel Ban on Immigration Tweets in the United States*, extending a class project, by working with Political Scientists and Geographers.

- · Identified anomalous geographic trends in Twitter data by analyzing 500Gb of tweets from 97 languages in Python and ArcGIS.
- Increased civic engagement via leading a new Data Science summer workshop.

IDEA Lab Iowa City, IA

Undergraduate Research Sep. 2016 - Feb. 2017

- Implemented performant emotion and attention classifiers from prior literature, using OpenCV and Raspberry Pi's.
- · Researched and prototyped a physical anomaly predictor, with Scikit-Learn and athlete's gyroscopic data.

Daily Iowan Iowa City, IA

Data Journalist Sep. 2016 - Jan. 2017

- Co-founded the Daily Iowan Data Journalism Team, by integrating data, journalists, and the school's newspaper The Daily Iowan.
- Published 5 print and web projects to communicate data, by collaborating with reporters on choice editorials.

ACT Iowa City, IA

Data Visualization Intern

Jun. 2016 - Aug. 2016

- Synthesized recommendations by analyzing 11 datasets from 4 open and closed sources using Python and Jupyter Notebooks.
- Increased user engagement by scaling interactive web visualizations using predictive models and D3.js.

ACT Iowa City, IA

Data Analyst Intern

Jun. 2015 - Aug. 2015

- Identified areas of growth for ACT, by analyzing 2 decades of survey data and performance metrics.
- Communicated insights to stake holders, by creating interactive Tableau dashboards and leading to a company decision involving 100 people.

Extracurricular Activity

Association for Computing Machinery

MEMBER

International

May. 2014 - Ongoing

• Participated in hackathons and community events.

College of Public Health lowa City, IA

Desktop Support Analyst

July. 2013 - Ongoing

· Diagnosed and resolved hardware, software problems. Worked with users to extract critical information and provide timely support.