

Ryan Larson

612.220.2262

ryan-p-larson@uiowa.edu

[ryan-p-larson](#)

[ryanpatricklarson](#)

Education

University of Iowa

B.A. IN INFORMATICS (HUMAN COMPUTER INTERACTION)

Iowa City, IA

Sep. 2013 - May 2017

Minors Classes

Computer Science, Psychology.
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

UNDERGRADUATE RESEARCH

Iowa City, IA

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

UNDERGRADUATE RESEARCH

Iowa City, IA

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

DATA JOURNALIST

Iowa City, IA

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

DATA VISUALIZATION INTERN

Iowa City, IA

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

DATA ANALYST INTERN

Iowa City, IA

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

DESKTOP SUPPORT ANALYST

Iowa City, IA

July. 2013 - Ongoing

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