### Isaac McKillen-Godfried

207-249-5188 • igodfrie@brandeis.edu • isaacmg.github.io • github.com/isaacmg

# **Experiences**

Data Analyst Inter

Eastern Maine Medical Center, Bangor ME

Jul-2017 to present Jun-2016 to Jan-2017

Data Analyst Intern

- Built data pipelines in Python to extract, transform, and load data from a variety of sources (Cerner analytics, 3M, manually maintained Excel files) into dashboards, SQL databases, and models.
- Designed interactive dashboards (with Bokeh) for hospital management and doctors.
- Conducted data driven research into improving hospital operations/clinical quality of care including finding/ defining appropriate metrics, detecting diseases with machine learning, and building models to forecast LOS.

Founder

PaddleSoft, Bangor ME

Jun-2015 to Jun-2017

- Created a neural network (NARX) in MATLAB to predict the flow of the Kenduskeag stream.
- Utilized big data technologies like Spark and Hadoop (in both Java and Python) to perform distributed analysis and train NLP algorithms like Word2Vec and LDA on large datasets.
- Built realtime streaming systems and dashboards with Avro, Kafka, Flink and D3.js
- Created containerized applications and micro-services using Docker and tested them with Codefresh.

IT Intern

Eastern Maine Health Services, Brewer ME

May-2014 to Aug-2014

- Analyzed LAWSON reports using Microsoft Access and Excel
- Built databases with VB and SQL to automate Affordable Care Act and COBRA reporting

Research Assistant

University of Maine, Orono ME

Jun-2012 to Aug-2013

- Researched the catalytic upgrading of pyrolysis oils to fuel grade oil with Gaussian 09.
- Wrote bash scripts to interact with university supercomputer.

# **Other Accomplishments**

**Kaggle Competitions Expert**- ranked in the top 5% of all data scientists on Kaggle. Earned bronze medals in both the Allen AI Challenge (using AI to solve multiple choice questions) and the 2017 Data Science Bowl.

**Author in Towards Data Science-** Wrote multiple stories on machine learning, data science and data engineering for online publication Towards Data Science.

#### **Skills**

- Languages: Java, Python, Ruby, Scheme, SQL, JavaScript, and Scala.
- Technologies: Pandas, PyTorch, scikit-learn, Flink, NoSQL, Kafka, Airflow, D3.js, and ElasticSearch.
- Tools: AWS, Google Cloud, Docker, Kubernetes, Git, Travis-CI, Codecov, and Codefresh.

#### **Education**

B.A. Hispanic Studies

Brandeis University, Waltham MA

Aug-2013 to May-2017

Minors in Computer Science and Near Eastern and Judaic Studies