# **SEBASTIAN LIN**

### **EDUCATION**

#### **Duke University**

B.S. Mathematics '17 Minor in Statistics GPA: 3.42/4.0

#### **CONNECT**

Phone: (919) 808-8304
Email: jl565@duke.edu
GitHub: /sebastianljs
Website: sebastianljs.github.io
LinkedIn: /in/sebastianlin
Twitter: /sebastianljs

#### **SKILLS**

#### Languages (Experienced):

Javascript | MATLAB | Python | R

#### Languages (Familiar):

C++ | Java | Ruby | SQL | Swift

#### Web Frameworks:

Rails | MongoDB | Node.js HTML/CSS | jQuery | React.js | D3.js | Leaflet.js

#### **Data Science Frameworks:**

Caffe | Keras | Tensorflow | Theano Convnet.js | Scikit-Learn | Caret ggplot2 | Shiny | Spark | Tableau

#### **Cloud Frameworks:**

AWS | Azure | Google Cloud | IBM Watson

#### **COURSEWORK**

#### **Data Science:**

Deep Learning for Computer Vision | Deep Learning for NLP | Machine Learning | Energy Data Analytics | Bayesian and Modern Statistics | Regression Analysis | Probability | Linear Algebra

#### **Software Engineering:**

Web Application Development | Introduction to Databases | Data Structures & Algorithms | Computer Architecture | Combinatorics

#### **EXPERIENCE** -

#### Data Scientist / Software Engineer @ OPAL (Startup)

June 2016 - Present | Azure, AWS, Caffe, Python

- Startup focused on an **intelligent restaurant dish recommender** to deliver highly personalized dining experiences
- Created a MongoDB database of dish names, description and taste levels using data from Locu and Yummly APIs for 100K+ restaurants in the US and the UK
- Prototyped recommendation algorithms to suggest dishes based on user location and taste using Keras, Azure and AWS

# **Data Scientist / Software Engineer @ Duke Energy Initiative** Jun 2016 - Present | *ARCGIS, Caffe, C++, MATLAB, Python*

 Developed region and pixel based computer vision algorithms to detect buildings in satellite images using MATLAB for machine

- learning and C++ for image segmentation

  Constructed a ground-truth dataset of satellite images, structural
- footprints and heights of 40000+ buildings in 7 US cities using ARC-GIS, OpenStreetMap and LIDAR

#### **SELECTED PROJECTS –**

# **Expedia Business Intelligence**

Mar 2017 - Present | D3.js, Gephi, Leaflet.js, Python, R, Tableau

- Visualized a network of 1M+ travel origins and destinations searches by Expedia users using Leaflet, Gephi and Tableau
- Performed user segmentation thorugh **clustering** in R and extracted hotel choice **insights** based on date, travel distance and group size

### **News Sentiment Analysis of 2016 Elections**

Feb 2017 - Present | Google BigQuery, R, GDELT

- Constructed SQL queries using Google BigQuery to extract data from the Global Database of Events, Languages and Tones (GDELT)
- Created sentiment time series analysis of news coverage of the 2016 Elections and its aftermath

#### **Housing Price Forecaster**

Nov 2016 - Jan 2017 | Azure, D3.js, Python, R

- Created interactive data visualizations using D3.js, Tableau and ggviz for housing data in Ames, lowa
- Built prototypes of prediction algorithms using Scikit-Learn through feature engineering, gradient boosting and ensemble learning
   Voice Switch @ HackDuke

Nov - Dec 2016 | Android, iOS, Google Cloud

 Created a cross-platform mobile app that aims to popularize smart home technology through a portable voice-controlled switch powered by Google Cloud Speech

#### **Chaos Modeling & Muon to Electron Conversion Detector**

Jan - Apr 2016 | Python

- Modeled chaotic dynamics of double pendulum using Python
- Built a proof of concept circuit capable of detecting muon to electron (Mu2e) coversions currently used in **Beyond Standard Model** physics research at **Fermilab**

# **Boggle Player**

Jan - Apr 2015 | Java

 Implemented binary search, trie and compressed trie algorithms in Java to search through the English lexicon for valid words found on Boggle boards