# Michael Galarnyk

mgalarny@eng.ucsd.edu (858) 999-7481 La Jolla, CA

github.com/mGalarnyk linkedin.com/in/michaelgalarnyk mgalarnyk.github.io

#### **EDUCATION**

University of California, San Diego

M.S. Computer Science (Data Science) 2017

B.S. NanoEngineering, Minor Biology 2015

**SKILLS** 

Python (pandas, sklearn, PySpark), SQL, MATLAB, Bash Shell Scripting, JavaScript, HTML, CSS, C++ Programming:

Database Management: Amazon AWS (EC2), MSSQL, PostgreSQL, MySQL

**Operating Systems** Linux (Ubuntu, Red Hat), Windows, Mac

Other Technologies: Hadoop, HBase, Spark (PySpark), Tableau, IPython, Jupyter, Git, LaTeX, SolidWorks, AutoCAD

#### **EMPLOYMENT**

DUV Systems Engineering Intern (Data Analysis) at Cymer

Summer 2015

- Designed MATLAB GUI tools to automate SQL queries (MSSQL) and to automatically generate data reports.
- Reduced average SQL query time by ~27% for Cymer GUI tools.
- Presented to CEO and earned my coworkers recognition at the Cymer All-Hands Meeting

# Researcher at UCSD NanoBioElectronics Lab

2013-2015

- 9 coauthored publications in peer reviewed journals, 120+ citations (h-index: 7), 1 publication featured on cover
- Gathering and analyzing data using MATLAB and Python (NumPy, pandas)
- Graphic Design/SolidWorks Modeling for schematic illustrations in peer-reviewed journals and new organizations (BBC, Nanowerk)
- Publications: http://mgalarnyk.github.io/publication\_list.html

## **RELEVANT COURSEWORK SAMPLE**

Python for Data Analysis Probability and Statistics using Python Data Management Systems (DBMS)

Tableau for Data Visualization

Machine Learning

Data Analysis using Hadoop and Spark

Python for Informatics

# **TECHNICAL WORK SAMPLE**

# PCA, K-Means on Animals with Attributes Dataset

- Bash scripting, PCA and K-means using sklearn, hierarchical clustering (scipy), showed the position of each animal using matplotlib
- Code: http://mgalarnyk.github.io/Clustering.html

# Twitter API for Sentiment Analysis

- Python based API to collect steaming data of live tweets
- Sentiment analysis using TF-IDF
- Code: http://mgalarnyk.github.io/Twitter.html

## ETL & Analysis of Ebola Data

- Scraped and cleaned Ebola data from the World Health Organization
- Python (NumPy, pandas, matplotlib) based analysis on the data

# Relational Database for Sales Data

- Designed and optimized database schema using E/R diagrams (Cube Schema)
- Created database on Amazon AWS instance (EC2)
- Reduced query and maintenance cost by using optimized relational algebra, indices, and materialized views.

## Relational Database for Cats Data

- Designed and optimized database schema using E/R diagrams (Star Schema)
- Created database on Amazon AWS instance (EC2)
- Reduced query and maintenance cost by using optimized relational algebra, indices, and materialized views.

## Pokemon Battle Game

- HTML, CSS, Javacript, and JQuery
- Game: http://mgalarnyk.github.io/web\_development/pokemon/index.html