# **JACK** VESSA

### DATA SCIENTIST

- IVessa
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- **♀** San Francisco, CA
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### SUMMARY

Data Scientist and former Teach for America educator with a passion for using data to solve complex problems, educate others, and improve people's lives.

### SKILLS

### **Coding Languages**

Python

**SQL** 

HTML

**CSS** 

UNIX

Java

#### Tools/Technologies

A/B Testing

**APIs** 

Scikit-Learn

Data Mining / Cleaning

Data Visualization

Tableau

Docker

Amazon Web Services

Spark

MongoDB

Flask

GitHub

NumPy / Pandas

# **Machine Learning**

Linear Regression

Logistic Regression

**Gradient Boosting** 

Random Forest

**Matrix Factorization** 

**Neural Networks** 

Regularization

LDA

Natural Language **Processing** 

### **EMPLOYMENT**

# Galvanize

Data Scientist in Residence

San Francisco, CA Dec. 2019 to Current

- Instruct and support 24 Data Science Immersive students in Python, machine learning and statistical inference
- · Develop software tools for student grouping, plan and facilitate weekly coding and interviewing workshops

#### Data Science Fellow

Aug. 2019 to Nov. 2019

#### **Projects:**

Charity Recommender: www.CharityRecommender.com | GitHub Repo

- Built charity recommendation web application to connect people to new and impactful charities based on previous donations, providing options to identify local and similar charities based on specified categories.
- Tools/Tech: Python, Gensim LDA, Flask, AWS Elastic Beanstalk, Tableau Visualizations **Genius Groups:**
- Built a web application to assist teachers in forming student groups from assessment
- Tools/Tech: Python, KMeans Clustering, Flask, AWS EC2

#### Case Studies:

- Built a fraud detection model for event company using logistic regression and deployed website on Flask
- Built a movie recommender using matrix factorization & collaborative filtering ensemble
- · Predicted user churn from ridesharing company data using gradient boosting classification model
- Predicted heavy equipment auction prices using multiple linear regression

#### **Teach for America** Rising Leaders Fellow, Corps Member

San Francisco Bay Area, CA June 2017 to Current

- Selected from more than 45,000 applicants to join the national teacher corps of 6,000 recent college graduates
- Trained in TFA "boot-camp" to learn teaching strategies, educational pedagogy, and systemic obstacles to learning
- Led STEM track professional development for 1st and 2nd year corps members on building student confidence and accountability in the math classroom

#### Making Waves Academy AP Statistics and Algebra II Teacher

Richmond, CA Aug. 2017 to June 2019

- Taught, and individually supported 200+ 10th-12th grade students in progressive charter school environment
- Led a professional development session for 50 faculty, staff, and school leadership team members on the implementation of digital gamification resources in classrooms
- Increased student AP-Statistics passing rate by 200%

# **ACTIVITIES**

VandyHacks · Sponsorship Team, Participant

Nov. 2015 to May 2017

• Secured more than \$63,500 from company sponsors, optimized sponsor experience and engagement

# **EDUCATION**

# **Loyola Marymount University**

2017 to 2019

Master of Arts, Urban Education

Thesis Research: Digital Gamification in the STEM Classroom

### Vanderbilt University

Bachelor of Science, Engineering Science

2012 to 2017