# Esther S. Weon FULL-STACK ENGINEER & DATA SCIENTIST

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Full-stack software engineer of 4 years turned data scientist, looking for challenging & worthwhile machine-learning problems. Lover of tinkering in full-stack JavaScript, predicting the future with machine learning, & practicing Muay Thai.

## SKILLS

**DATA ANALYSIS** Python for data manipulation (pandas, numpy) & visualization (matplotlib, seaborn), statistical

modeling (scipy, sklearn), & deep learning (Keras, TensorFlow); SQL; experiment design (A/B test)

Supervised & unsupervised learning; deep learning with neural networks; NLP; Big Data MACHINE LEARNING

Full-stack engineer - HTML, CSS, React / React Native, Redux, Angular, D3.js, Node, Ruby, Rails, **ENGINEERING** 

Python, MySQL, PostgreSQL, MongoDB

Technical instructor & curriculum developer, tech conference & web dev meet-up speaker **TECH TRAINING** 

## **PROJECTS**

# Supervised Learning Data Scientist, Employee Mental Health in US <a href="mailto:bit.ly/supervised\_notebook">bit.ly/supervised\_notebook</a>; <a href="mailto:bit.ly/supervised\_notebook">bit.ly/supervised\_slides</a>

- Python, numpy, pandas, matplotlib, sklearn, imblearn

Predicting employees who seek mental health treatment at US companies using supervised learning techniques such as Logistic Regression (LASSO), Naive Bayes Classifier, Gradient Boosting Classifier, & Support Vector Classifier models.

# **Unsupervised Learning Data Scientist, Categorizing Mobile Applications**

bit.ly/unsupervised\_notebook

– Python, numpy, pandas, matplotlib, sklearn, langdetect

Finding yet-undetermined categories within a large dataset of mobile applications using unsupervised learning techniques such as K-Means, Mini-Batch K-Means, and Mean-Shift clustering models.

## **Deep Learning Data Scientist, Recognizing Produce Images**

bit.ly/ds\_deep\_learning

– Python, numpy, pandas, matplotlib, sklearn, skimage, Keras, TensorFlow Using neural networks (implemented in Keras & TensorFlow) to correctly categorize images of grocery produce

#### Full-Stack JavaScript Engineer, Jeopardy

bit.ly/jeopardy\_backend / bit.ly/jeopardy\_frontend

Using Node.js, React.js, mongoDB

Creating a full-stack JavaScript web application inspired by the popular trivia game Jeopardy

# **EXPERIENCE**

#### Full-Stack Software Engineer, Presence

October 2014 - May 2017, March 2018 - June 2018

- Consulted as full-stack software engineer & technical advisor on 15+ web & mobile projects for Toyota, Logitech, National Geographic, Ubisoft, & other tech clients
- Specialized in full-stack JavaScript, but worked in diverse tech stacks (Python / Django, Ruby on Rails, PHP, etc.)
- Followed Agile practices to lead sprint meetings, track priorities, manage task delegation, & plan feature roadmaps
- Collaborated with product managers, designers, data scientists, & fellow engineers to deliver robust applications

#### Full-Stack Web Development Instructor, General Assembly

**September 2017 - May 2018** 

- Developed curriculum for 3 cohorts of Web Development Immersive students in full-stack web development (Node, Ruby on Rails, Angular, React, MongoDB, PostgreSQL)
- Led lectures on engineering concepts, workflow processes, & technical job hunt preparation
- Updated & managed updates & expansion to the Web Development Immersive curriculum
- Provided technical & qualitative feedback on student projects & portfolio

## **EDUCATION**

Data Science Program, Focus on Machine Learning & Deep Learning Full-Stack Software Engineering Full 4-Year Merit-Based Scholarship Recipient for Bachelor's Degree

App Academy **University of Southern California**