# Miguel Garcia

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# **FXPFRIFNCF**

# COMSORT, INC, (DBA MEDIFIND) A SUBSIDIARY OF MERCK & CO, INC | DATA ENGINEER | (FULL-TIME, SALARY)

- Feb 2021 Present | Working Remotely From San Diego, CA
  - Supported operation tasks such as data refreshes, automatic alias updates through python and airflow, etc.
  - Assisted team members in troubleshooting development, test and production runs of the application.
  - Wrote several python scripts to incorporate with airflow in order to automate data pipeline processes.

#### NGOGGLE DIAGNOSTICS, INC | CONSULTANT (DATA SCIENTIST

RELATED WORK) | (PART-TIME, PAID BY THE HOUR)

Dec 2019 - Jan 2021 | San Diego, CA

- Worked on a research project that involves developing effective neurofeedback systems that can help classify sleep stages using low-cost and non-invasive EEG electrodes.
- Identified key performance indicators that are important towards improving sleep quality and for calculating the sleep onset of patients by doing exploratory analysis of the collected/available data.

## UCSD COGNITIVE SCIENCE DEPARTMENT | INSTRUCTIONAL

APPRENTICE (FOR THE COURSE COGS 108) | (PART-TIME, NON-PAID) Sep 2019 - Dec 2019 | La Jolla, CA

- Assisted with the teaching of an upper division course in Data Science.
- Organized weekly discussions and office hour sections where students ask any data science related questions and get help on their projects.

#### SWARTZ CENTER FOR COMPUTATIONAL NEUROSCIENCE

RESEARCH ASSISTANT VOLUNTEER (PART-TIME, NON-PAID) Jul 2019 - Nov-2019 | San Diego, CA

- Applied machine learning algorithms and models to assist with the detection of sleep stages on subjects diagnosed with RBD.
- Provided analytics and visualizations on how the brain signals behave under certain sleep disorders (bruxism, nocturnal frontal lobe epilepsy, etc)

# **PROJECTS**

## GENERATIVE MODELS FOR IMAGE REPRODUCTION

Python | Tensorflow | Machine Learning | Data Science

- Analyzed the performance of different autoencoders and adversarial neural networks for reproducing image input using the CelebA dataset.
- Built the architecture for the neural networks and the autoencoders using PyTorch and wrote multiple pipelines to process the data.

#### **MEET TO DINE - SPONSOR WINNING PROJECT**

HTML | CSS | Node. JS | Algorithms

- Sponsor winning project (OpenTable) where we designed a mobile app at Cal Hacks 4.0 (UC Berkeley) that facilitates groups of people agreeing upon eating at the best location possible.
- Developed a location tracking functionality, and implemented backend infrastructure by developing a restaurant selection algorithm. Created application in react native using expo.io.

## **FDUCATION**

## JOHNS HOPKINS UNIVERSITY

M.S. IN DATA SCIENCE | PART-TIME (ONLINE) Expected Dec 2022 | Baltimore, MD

## UNIVERSITY OF CALIFORNIA, SAN DIEGO

B.S. IN COGNITIVE SCIENCE WITH A SPECIALIZATION IN MACHINE LEARNING AND NEURAL COMPUTATION March 2020 | San Diego, CA

# **SKILLS**

#### **PROGRAMMING**

- Python Java C/C++
- HTML CSS JavaScript
- Node.js SQL R
- Spark Scala

#### **TECHNOLOGY**

- MongoDB MySQL
- Git/Github Linux
- UNIX Bash Zeppelin
- Airflow AWS Hadoop

# **STUDIES**

#### **MASTERS**

Algorithms for Data Science Data Visualization **Data Structures** Discrete Mathematics

#### **UNDERGRADUATE**

Machine Learning I and II Adv. Machine Learning Methods **Brain Computer Interfaces** Data Science in Practice Multivariable Calculus Programming in Java I and II Programming in C Software Tools and Techniques **Data Structures Probability Theory** Linear Algebra Vector Calculus

# LINKS

LinkedIn: miguelgd54 Github: miguelgd54 **Personal Website:** https://miguelgarciad.com