

Miguel Garcia

miguelgarciad01@gmail.com | 619.259.8975 | U.S Citizen

EXPERIENCE

COMSORT, INC, (DBA MEDIFIND) | 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, creation and maintenance of data pullers and loaders, etc.
- Assisted team members in troubleshooting development, test and production runs of the application by making use of AWS tools, Spark, Java and Groovy.
- 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.

EDUCATION

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
Database Systems
Statistical Models and Regression

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
Probability Theory
Linear Algebra
Vector Calculus

LINKS

LinkedIn: [miguelgd54](#)
Github: [miguelgd54](#)
Personal Website:
<https://miguelgarciad.com>