justin hughes-coleman

☑ jdionc@gmail.com 📞 7606529976 in justin-hc 🗘 jeydion

+ summary

As a Data Scientist, I am seeking to make technology more accessible to all socialeconomic groups. I'm driven to connect people who want to create projects that provide outreach to a diverse range of groups.

+ employment

Communidad de Madrid

Madrid, Spain Oct. 2016 to June 2018

English Teacher

Developed lesson plans for English grammar and vocabulary, ages 6 to 50 Designed grading rubric for assessing 200 students' English levels Organized cultural events and activities throughout the year

Apple Red Zone Specialist

San Diego, CA Aug. 2015 to Aug. 2016

- Responsible for training upwards of 90 employees
- Facilitated workshops for customers to get the full experience with their products
- Participated in community outreach to inquire how companies can better serve their communities

FedEx Office

Oceanside, CA Feb. 2008 to July 2015

Assistant Manager

- Responsible for training upwards of 35 new team members.
- Supervise and instruct up to 7 employees per shift
- Resolve customer service disputes with effective communication and management skills

volunteering

JusticeCorps/ AmeriCorps · JusticeCorps Apprentice San Diego, CA

Aug. 2012 to Aug. 2012

- Liaison between small claims litigants and court staff
- · Assisted litigants with necessary paperwork to progress their case
- Trained under mediators to better understand litigants needs
- Developed a keen understanding of the administrative legal process
- Advanced a strong ethical standard in order to maintain the integrity of legal process

Institute for Mastering Success • Curriculum Developer San Diego, CA

May 2012 to Nov. 2012

· Developed curriculum for weekly coaching sessions

- Oversaw educational development procedures
- · Dictated level of rigor in educational material
- Coordinated educational projects through team building exercises

+ education

Nov. 2018 to Springboard Current

Data Science 2019

California State Jan. 2011 University San to Mav 2013 Marcos

Bachelors Economics 2013

projects

Utilizing Machine Learning to Develop Mav Recommendation Systems 2019 for Goodreads



DATA SCIENCE

Python

Pandas

NumPv

MatPlotLib

Seaborn

Keras

Tensorflow