Juan Huerta

Personal Website www.jmhuerta.com

Address
6816 Leisure Ln,
Louisville, KY, 40229

Education

2020-2022 M.S in Computer Science - The University of Texas at Austin - GPA: 3.58

Thesis: - Undecided

Selected courses -

Machine Learning - Deep Learning

2016-2018 B.S in Applied Mathematics - **Columbia University in the city of New York** - GPA: 3.28

Senior Research: - Generating Music by Continuous Neural Network Predictions of Binary Arrays

Selected courses -

Evolutionary algorithms - Statistical Inference - Quantum Mechanics - Advanced Topics in Music

2016-2018 B.S in Physics, Music (Double Major) - St. Lawrence University - GPA: 3.73

Sigma Pi Sigma Honor Society - Pi Mu Epsilon Honor Society - Quantitative Club

Employment History

July 2019 - GE Appliances, a Haier Company, GE Appliance Park, Louisville, KY, 40229, United StatesPresent Artificial Intelligence Engineer

Responsible for researching and implementing artificial intelligence technologies to be used in product areas including refrigeration, washer systems, cooking products, service, and small appliance:

- Lead AI Engineer developing Application for kitchen hub (andorid 8.1) to detect food ingrdients in kitchen counter at *CES2020*
- Lead AI Engineer in incorporating camera in washer/camera fabric detection product cafe brand model3131321

Other projects include: refrigeration camera module, kitchen hub food recognition, anomaly detection for servicing appliances

Mar 2019 - Modis, Otis St, CA 94025, United States

July 2019 Contractor - Software Engineer / Machine Learning

Developed quick prototypes as requested by the product lines at GE Appliances. Implemented a variety of machine learning projects involving embedded systems, small appliances, mobile applications, and IoT solutions.

Technologies: Tensorflow, OpenCV, Skit-learn, Android Dev, Microsoft IoT Board, Rest API, C, AWS

Aug 2018 - Applied Underwriters, San Ramon, CA, 905542, United States

Dec 2018 Technical Analyst

Responsible for analyzing, designing, building, maintaining and continuously improving the company's core applications and databases. Also perform complex data migration, data interchange, reporting and analysis

 Technologies: Microsoft SQL, FoxPros, Plastic, OpenCV, Skit-learn, Android Dev, Microsoft IoT Board, Rest API, C, AWS

Mar 2019 - St.Lawrence U, Physics Dept, 23 Romoda Dr, Canton, NY 13002, United States

July 2019 Teaching Assistant

In charge of leading weekly physics problem sessions available to Introductory Physics students. Responded to homework questions and reviewed the classroom material.

Research Experience

Oct 2009 - Generating Music by Continuous Neural Network Predictions of Binary Piano Roll Arrays Sep 2010 Columbia University, Creative Machine Labs

Project supervised by Professor Hod Lipson part of the Creative Machines Lab. This project uses existing piano MIDI to train a Neural Network similar to The Continuous Bag of Words Model combined with a predictive scheme to generate new music, or complete an unfinished piece.

Published: AMCN IS123214

Oct 2009 - Automated Composition of Popular Music (ACPM)

Sep 2010 Carnegie Mellon University

Collaborated with Professor Roger Dannenberg. The project uses a collection of algorithms derived from music theory analysis and probability to alter music while maintaining similar musical structure.

${\bf Oct\,2009-REU: Angle\,Control\,and\,Electronic\,Transport\,Properties\,of\,Twisted\,Bilayer\,Graphene}$

Sep 2010 *Columbia Univeristy, MRS*

Project supervised by Professor Cory Dean as part of the Material Research Science and Engineering Center. Contributed to the development of a technique to precisely control the relative angle of two single layer graphene stacked on h-BN.

Software Engineering Skills

Programming Languages

Ruby - MRI 1.8.7, 1.9.2, ASP.NET, C#, VB.NET

■ Web Development

HTML5, CSS3/SASS, JavaScript/CoffeeScript/jQuery, Apache/Nginx Web Servers

Patents

- **US123241,** Detecting dryness with sound profile and ai
- US12354541, washer with sound profile and ai
- US123241, dryer dryness with sound profile and