Lukas José Ferrer

https://github.com/Ljferrer lukasjferrer@gmail.com || 310.801.8751

ABOUT ME

I studied Bio, EE, and AI to see neurons from all three perspectives. Tinkering across disciplines is my forte. Self taught in my transition from Biomedical Engineering to Data Science, I am looking for a mentor to guide me beyond the bootstrap. With 4+ years of experience in various domains, I aim to add unusual value with my interdisciplinary perspective.

FDUCATION

M.S. BIOMEDICAL ENG.

USC | VITERBI

August 2017 | Los Angeles, CA Focus: Electrophysiology, Medical Signal Processing, & Agile Software Development

B.S. BIOMEDICAL ENG.

USC | Viterbi

May 2016 | Los Angeles, CA Focus: Medical Devices & Physiological Modeling

TOOLS

PYTHON

PyTorch | FastAI TensorFlow | Keras TensorBoard Numpy SpaCy Faiss REST | Requests

SOFTWARE

Linux | Ubuntu | CentOS Amazon Web Services Docker MATLAB LabVIEW SolidWorks

LINKS

LinkedIn || Iukas-ferrer Live Demo || ResearchTool Backend || DIG-Text-Similarity-Search GitHub || Ljferrer

EXPERIENCE

INFORMATION SCIENCES INSTITUTE | RESEARCH PROGRAMMER

May 2018 - Present | Marina del Rey, CA

- **SAGE** Synergistic Anticipation of Geopolitical Events a prediction platform built to integrate disparate data sources into knowledge graphs to augment the research process with interactive tools, charts, and searchable databases
- As a data engineer supporting the backend, I implemented the **Research Tool's** search engine and deployed it as a Restful API using TensorFlow and Faiss
- Approximate nearest neighbor search outperforms term frequency search by finding topically relevant results even with very little keyword overlap
- Designed to be synergistic with ISI's in-house Elasticsearch index, **DIG-Text-Similarity-Search** behaves like a parrot that attempts to repeat the user's query but can only reply with sentences it has found from the index
- Set up an automated ingestion pipeline that continuously updates SAGE's searchable index with 100,000+ news articles per day from LexisNexis

KECK RADIOMICS LAB | Volunteer Researcher

Oct 2016 - Nov 2017 | Los Angeles, CA

- Analyzed spectral and texture features of CT images with a particular focus on boundary conditions for tissue segmentation in a HIPAA compliant setting
- Characterized the statistical variance of images across different CT machines

BRAIN-MONITORING DEFIBRILLATOR | FINAL PROJECT

Sept 2016 - Dec 2016 | USC BME 620

- Proposed the design of an implantable Class III medical device that monitors brain activity to accurately determine when a patient with extreme cardiovascular risk is in need of defibrillation
- Identified a less invasive alternative to increase the patient's quality of life and charted *this* hypothetical path to market through the FDA instead

RECALL VR | CREATOR AND TEAM LEAD

Aug 2015 - May 2016 | USC GamePipe Lab

- Envisioned and pursued the creation of an experimental, Virtual Reality learning accelerator designed to leverage a student's natural spatial awareness to increase memory retention (sometimes called The Memory Palace Technique)
- Led 16+ students with skill sets ranging from architecture and animation to computer science and business under an Agile development framework
- Won 1st place at the 2016 Viterbi Senior Design Expo
- Declined several investment opportunities to create a VR Education startup
- Ultimately, the experience drove me to teach myself Machine Learning & Al

HEMODIALYSIS CATHETER | FINAL PROJECT

May 2015 - Aug 2015 | USC MPTX 513

• Designed a novel Class II implantable medical device for a faux-510(k) to simulate the process of obtaining FDA clearance to market

SYNTOUCH | ROBOTICS INTERN

Feb 2014 - Nov 2014 | Los Angeles, CA

- Fabricated a robotic test fixture to explore alternative applications of SynTouch's new tactile sensor, the NumaTac
- Reported weekly progress at the Medical Device Development & Fabrication Lab at USC under the direction of Dr. Gerald E. Loeb