FRANCISCO (CISCO) ZABALA

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EXPERIENCE

Data Scientist, Remote Sensing & Computer Vision

Jul 2022 - Present

Amazon Web Services (AWS)

Remote, CA

- Architecting machine learning solutions for AWS Worldwide Public Sector customers' geospatial applications
- Leading R&D initiatives for computer vision-centered analyses of satellite imagery

Senior Data Scientist, Computer Vision

Feb 2022 - Mar 2022

Walmart Global Tech

Remote, CA

Architected end-to-end object tracking solutions spanning three product verticals

Research Scientist

Aug 2021 – Feb 2022

Walmart Store No. 8

Remote, CA

• Developed heuristic and deep learning algorithms for shelf availability and planogram compliance of products

Founder

Jun 2013 – Jul 2021

ACROBOTIC

- Pasadena, CA
- Led a team of engineers to develop and deliver custom devices for remote sensing applications
 Drove customer adoption of IoT products ranging from DIYers to National Lab engineers

Machine Learning Engineer

May 2012 - May 2013

10 Rodeo

Pasadena, CA

- · Implemented ML models for characterizing courtship and feeding behavioral assays of insects
- · Developed control and human-machine interfaces for neurobiology lab instruments

EDUCATION

California Institute of Technology

Pasadena, CA

PhD Candidate (all but dissertation)

May 2011 - May 2013

Master of Engineering

Aug 2009 – May 2011

California State University, Fullerton

Fullerton, CA

Bachelor of Science in Electrical and Computer Engineering

Aug 2003 – May 2007

SELECTED PROJECTS

Object Detection in Satellite Imagery | Python, Amazon SageMaker, PyTorch, AWS

• Developed custom algorithms for experimenting with pre-training strategies for object detection

Perpetual Inventory | Python, Android, PyTorch, TensorFlow, GCP

• Combined heuristics and convolutional nets on edge devices to detect retail products in real-time

Robot-Fly Interactions | *Python, ROS, Arduino (C++)*

- Developed a vision-based, real-time apparatus for quantifying interactions between real and robotic flies
- Publication: https://pubmed.ncbi.nlm.nih.gov/22727703/

Insect Flight Kinematics | Python, MATLAB

- Built a high-speed, high-throughput videography apparatus for imaging wing and body motion of insects
- · Applied unsupervised learning algorithms to quantify insect flight kinematics
- Publication: https://pubmed.ncbi.nlm.nih.gov/19376952/

DARPA Urban Challenge | C++, Electromechanical Hardware

- · Implemented vision-based algorithms for vehicle navigation in urban environments
- · Contributed to electromechanical retrofitting of our team vehicle's hardware for driverless operation

TECHNICAL SKILLS

Languages: Java, Python, C/C++, JavaScript, HTML/CSS, MATLAB

Developer Tools: Git, Docker, Kubernetes, GCP, AWS, VS Code, PyCharm, edge computing, IoT, remote sensing

Libraries: Pandas, NumPy, Matplotlib, Keras, TensorFlow, PyTorch