Fernando Berrospi

U.S. Green Card holder

fberrosp@gmail.com fberrosp.github.io

EDUCATION

Purdue University December 2019

B.S. in Industrial Engineering West Lafayette, IN

WORK EXPERIENCE

MS4M Aug. 2021 – Aug. 2022

Software Engineer

Lima, Peru

- Collaborated in the overhaul of a facial point detection algorithm to improve the accuracy of a fatigue detection system from 27.91% to 87.10%.
- Determined the performance of a face detection machine learning model using an open-source tool to evaluate the mean Average Precision (mAP).
- Constructed an algorithm to identify the model with the optimal blink and yawn detection results to maximize the precision and sensitivity of the model.

CDC Gold Peru Jan. 2019 – July 2019

Junior Software Developer

La Libertad, Peru

- Developed a k-means clustering algorithm to identify haul truck delays in the mining facilities.
- Designed a tracking algorithm to trace routes taken by water tank trucks saving the company over \$3000 per month.
- Upgraded haul truck scheduling efficiency by automating the process using an R script reducing the time spent on the scheduling process by 85%.
- Supervised a team to design and implement an innovative irrigation system saving the company over \$5000 per month.

PROJECTS

Sorgenia Energy Sharing Business Model

Jan. 2018 – Aug. 2018

Innovation Consultant

Milan, Italy

- Collaborated with a multicultural group of students to create an inventive solution for an Italian energy company.
- Engineered a feasible energy sharing business model for renewable energy using a design thinking approach.
- Developed augmented intercultural proficiencies including leadership, adaptability and communication skills.

Shortest Path Problem Aug. 2017 – Dec. 2017

Optimization Consultant

West Lafayette, IN

- Designed greedy heuristic model to simulate vehicles' delivery routes under numerous circumstances.
- Developed an algorithm in R to perform constraint analysis, test different scenarios and map optimal solutions.
- Demonstrated effective planning and management skills to compile the formal report.

LEADERSHIP EXPERIENCE

College Mentors for Kids, Purdue University

Aug. 2017 - Dec. 2018

Mentor

West Lafayette, IN

- Cultivated relationships with young children to stimulate confidence, personal development and higher education.
- Engaged in various activities aimed at teaching kids about science, cultural diversity and community service.

SKILLS

- Languages: Python, C, R, Java, MATLAB, Swift, SQL.
- **Skills:** Shell script, Object Oriented Programming, Version Control, Virtual Environments, ERP, Machine Learning, Computer Vision, Data Analysis, Software Development.
- Tools: Microsoft Excel, Microsoft Power BI, Jira, Git, PostgreSQL, Anaconda, Odoo, Google Colab, TensorFlow, PyTorch, FastAI.