Diego David Charrez Ticona

https://dcharrezt.github.io/

EDUCATION

• National University of Saint Augustine

B.Sc., Computer Science; GPA: 3.72 (15.1/20.0)

Arequipa, Peru March. 2014 – December. 2018

Email: dcharrezt@gmail.com

Mobile: +51-945514971

WORKING EXPERIENCE

• Google Summer of Code 2020 participant with Jderobot

Remote

 $Student\ Developer$

May 2020 - August 2020

• **Jderobot**: Developing open source software in the project of reinforcement Learning for autonomous driving with Gazebo and OpenAI gym.

• National University of Saint Augustine

Arequipa, Peru

Software Engineer

January 2019 - Present

• University Office of Computer Science and Systems: This office provides software services for more than thirty thousand students. I analyze and get insights from data collected from the university's software to improve their user experience and performance.

RESEARCH EXPERIENCE

• IPRODAM3D

Arequipa, Peru

Researcher

July 2019 - Present

• Image Processing and Data Mining (IPRODAM 3D): Professor Cristian Lopez del Alamo is advising my undergraduate thesis that is about robot navigation in the real world using deep reinforcement learning.

• LatinX in AI

San Francisco, CA

Remote Research Volunteer

June 2019 - December 2019

o Longitudinal Study on AI Research Conference Paper Submissions.: Gather insight from submissions and reviews on rejected papers from top AI conferences, like NeurIPS, ICLR, ICML. Contributed code to the project's repository, crawled essential data for the research and applied machine learning algorithms to derive patterns in the data.

PROJECTS

- Reinforcement Learning (September 2019): Reinforcement Learning specialization from the University of Alberta in Coursera.
- Undergraduate Thesis (December 2019 Present): Sim to real transfer in navigation in Deep Reinforcement Learning models trained in a simulation has a similar performance in the real world in physical agents.
- AI Driving Olympics (October 2018 Present): Robotics and Artificial Intelligence competition held in NeurIPS 2018, ICLR 2019, and NeurIPS 2019, where I have participated using Deep Reinforcement Learning models. Received on behalf of the Duckietown Foundation hardware donation and AWS credits in Sagemaker. I have also contributed code to their repositories.

Awards

- Summer School 2020: Accepted to the CIFAR Deep Learning + Reinforcement Learning Summer School.
- Travel Award: To attend SIGKDD 2018 in London, sponsored by the National University of Saint Augustine.
- Udacity scholarships: AWS Deepracer Challenge Scholarship Winner, Secure and Private AI Nanodegree, Pytorch Nanodegree, Secure and Private AI Nanodegree, Pytorch Nanodegree.

COMMUNITY SERVICE AND ORGANIZATION

- o Blogging: Blogs about stats in artificial intelligence conferences (ICLR, NeurIPS) with thousands of reads.
- ICPC: Contestant in the 2015 and 2018 ICPC (International Collegiate Programming Contest) South America/South Finals
- Conference Organizer: In the Latin Conference in Informatics CLEI 2015, II International Congress of Trends in Educational Innovation CITIE 2018, First Peruvian Deep Learning Symposium 2019.
- o Conference Volunteer: ICLR'20, ICML'20 and ICML'20 LatinX workshop.
- **Deep Learning Meetups**: Paper discussions and presentations about deep learning at the National University of St Augustine.
- o Talk: Talk about Deep Reinforcement Learning at the I Simposio Peruano de Deep Learning SPDL 2019

Skills & Interests

- Computer Science: Machine learning tools (tensorflow, pytorch), Python, C/C++, sql, Git, LaTeX, Docker.
 Languages: I am able to speak and write in Spanish (native), Chinese, Portuguese and English.
 Interests: Robotics and science, learning new languages and running.