EVA GARCIA MARTIN



Senior Data Scientist

Senior Data Scientist with several years of experience as a ML researcher. ML engineer and data scientist. I love coding ML algorithms, building neat ML solutions, collaborating and working with diverse teams.

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in linkedin.com/in/evagarciamartin/

Technical Skills

Languages

Python, C++, C, Java, Bash, JSON, YAML, R, SQL.

Machine Learning

Gradient Boosting, Neural Nets, CNNs, LSTMs, Federated Learning, Knowledge Distillation, Random Forest, Hoeffding Trees, SVMs, self-supervised learning algorithms.

ML Frameworks / libraries

TensorFlow, TFLite, scikit-learn, keras, NumPy, pandas.

Technologies / OS / other

Linux, AWS, Google Cloud, Gitlab CI/CD, GitHub Actions, Git.

Soft Skills

Good communicator, both for technical and non-technical audiences, empathetic, supportive mentor. good listener, team player, attention to detail.

Work Experience

Sr. Data Scientist

Ekkono Solutions

Aug. 2019 - Present

Ekkono is a startup that develops edge machine learning algorithms, providing customers an SDK to run lightweight ML algorithms on the target device, from an Arm Cortex MO to a RaspberryPi.

My work is at the intersection of ML engineering, where I develop algorithms for Ekkono's SDK, ML research, where I research algorithms for the long-term roadmap, and data science, where I work with customer data and solutions.

- Research lead: Main responsible person for all the research projects at Ekkono. This includes coordinating and planning with all 30+ partners involved, and developing the ML solutions.
- Implemented features for Ekkono's SDK in C++, such as neural nets for Ekkono's tensor framework.
- Developed ML algorithms from scratch in Python: neural nets, gradient boosting, federated learning, knowledge distillation, Hoeffding trees.
- Implemented lightweight ML and deep learning solutions using TensorFlow, TFLite, and Ekkono's SDK in Python and C. This included data pipelines, feature engineering, and algorithms, e.g., LSTMs, CNsN.
- Built end-to-end solutions for different customers (e.g., Volvo, Siemens, Alstom). This involved business understanding, data processing (AWS), data analysis, feature engineering, ML modeling, deployment on embedded devices, and communication of findings.
- Improved customer relationships by being the technical expert in initial customer meetings.
- Responsible for mentoring and onboarding of interns and new staff.

Researcher / PhD Student

Blekinge Institute of Technology

Jan. 2015 - Jan. 2020

The aim during the PhD was to evaluate approaches to reduce the energy consumption of machine learning algorithms, with a two-fold goal: i) to create lightweight algorithms that could run on-device; ii) to create more sustainable ML algorithms that can be trained without needing expensive computation.

- Published 15+ articles in international conferences and journals, communicating the research to audiences of different expertise levels.
- Organized the first workshop targeting the intersection between sustainability, machine learning, and energy efficiency (https://greendatamining.github.io).
- Improved the time complexity, memory and energy consumption by 70% of state-of-the-art decision trees targeting streaming/real-time datasets. Implemented those algorithms in C and Java.
- Teaching assistant for the Machine Learning and C courses.

- Analyzed data from a MongoDB (NoSQL) database for different customers using R and Python.
- Communicated the findings, visualized the results and presented suggestions on how to improve customer targeting.

Education

PhD in Computer Science

2015 - 2020

Blekinge Institute of Technology, Karlskrona, Sweden

Thesis: Energy Efficiency in Machine Learning: Approaches to Sustainable Data Stream Mining

Msc in Computer Science

2012 - 2013

Blekinge Institute of Technology, Karlskrona, Sweden

Thesis: Large-Scale experimentation and statistical analysis on social Twitter data

BSc in Telecommunications Engineering

2009 - 2013

Rey Juan Carlos University, Madrid, Spain

Personal Projects

relevant to mention:

I enjoy hacking solutions using bash/zsh and python. Some of my

- Coding neural networks from scratch in Python.
- <u>Classifying music genres</u> using Convolutional Neural Networks and TensorFlow.

personal coding projects can be found in my GitHub. Some that are

- Advent of Code: started this in 2021 and plan to continue the following years.
- Personal server: I have my own server running Raspbian on a Raspberry Pi where I have different services on Docker containers and running behind an Nainx reverse proxy server. All of that mounted as a NasPi.

Languages

English: Proficient

Swedish: Conversational

Spanish: Native Italian: Fluent

French: Elementary

Organizing and Volunteering Experience

Tech Advisory Board

Women in Tech Gothenburg

May 2021 - Present

This entails advising startups on, and through, their product development process - ultimately improving the quality of their solution and speeding up their time to market.

PC Member

NeurIPS, ICML, ICLR

2017 - Present

Reviewer for key ML conferences.

Organizer and Coordinator

Green Data Mining Workshop

2018 - 2020

Main organizer and coordinator for the green data mining workshop, co-located at the European Conference on Machine Learning (ECML).

ICDM

Sponsorship Co-Chair

2021

Sponsorship co-chair for the 2021 edition of the International Conference on Data Mining (ICDM).