# ANDREA COGNOLATO

andrecogno@hotmail.it \( \phi\) mrandri19.github.io \( \phi\) linkedin.com/in/andrea-cognolato

#### **EDUCATION**

Master of Data Science and Engineering, Politecnico di Torino

Bachelor of Computer Engineering, Politecnico di Torino

On Master of Data Science and Engineering, Politecnico di Torino

2020 - Expected 2022 2017 - 2020

One of Italy's top 5 universities. Graduated with 110/110 (Top 1% in my class).

### WORK EXPERIENCE

## Software Engineer, Uffizio.ch

March 2020 - Now

- · Developed and deployed frontend and backend for an eCommerce platform using Haskell and PureScript.
- $\cdot$  Wrote design docs, collaborated with contractors, maintained legacy open-source libraries.
- · Improved latency and reduced operating cost by refactoring parts of the main monolith to AWS Lambda.

## Machine Learning Research Internship, Politecnico di Torino October 2019 - March 2020

- · Worked under prof. Elena Baralis on the LACE and X-PLAIN frameworks for explaining the predictions of black-box classifiers. Studied the literature of Interpretable Artificial Intelligence.
- · Developed and optimized scientific Python code. Wrote a production-ready library from Jupyter notebook and built an interactive web demo. This work was published at SIGMOD20.

## Freelance Software Engineer, Multiple Clients

September 2017 - 2019

- · Worked in over 10 projects, achieving 'Top Rated' status on the Upwork marketplace.
- · Wrote, using JS, C++ and Rust, web applications, cryptocurrency daemons, and backend services.

#### OTHER EXPERIENCES

#### Citadel Summer Invitational Datathon

July 2020

Our team quantified the effect of 2012 London Olympics on the Growth Boroughs' housing market using a statistical method called Synthetic Control.

## **BOSCH Mobility Hackathon**

September 2018

Tasked with finding a solution for traffic, parking, multimodality, and accessibility issues for the city of Milano. Our team analyzed the data and built a proof of concept for a children car pooling service.

#### **Blogging**

(more at mrandri19.github.io/blog)

Wrote several posts for my blog which reached the front page of Hacker News. Some were read by more that 10,000 people and keep generating traffic years later.

## **Open Source**

(more at github.com/mrandri19)

Wrote and shipped the GTK Linux backend for the Druid UI Framework.

Improved documentation, fixed bugs, and implemented multivariate polynomials for Surrogates.jl.

#### AWARDS

## Young Talents Program (Politecnico di Torino)

September 2017 - 2020

Excellence program reserved to the top 3% of the students of each academic year.

1st place - Provincial Informatics Olympiad

Fall 2016

#### **SKILLS**

Programming Languages Tools & Technologies JavaScript, Python, Julia, Rust, Haskell, C, C++, Java, OCaml Git, Node.js, SQL, AWS, MATLAB & Simulink, OpenGL, React