



# ANDREA CARDIOTA

## COMPUTER SCIENCE AND ENGINEERING STUDENT

### WHY ME?

I was lucky enough to never have the problem of not knowing what I wanted to do with my professional life. This allowed me to pursue very early what I wanted to become and gave me the chance to develop my technical abilities and the same time grow my passion for everything I do. And that mix, I reckon, is my best quality.

### WORK

#### TEAM MANAGER & RACE ENGINEER

Caveja Karting Genaury 2019 - present

Administration and management of all team duties, deadlines, briefings and drivers plus race and strategy engineering for every event.  
Competing in the Sodi World Series securing two podiums and a victory at debut.

#### WEB DEVELOPER INTERN

Farnedi ICT S.r.l. July 2018 - August 2018

My role as an intern was to help and support senior developers build and manage projects commissioned by clients.

#### LIBRARY OFFICER

Università di Bologna Genaury 2018 - present

Part-time collaboration with the University of Bologna managing all library loans to students, teachers and researchers.

#### ELECTRONICS DIVISION MEMBER

UniBo Motorsport - Formula SAE team October 2016 - Genaury 2018

I worked in the Electronics Division of the team developing the 2017 challenger wiring system and a telemetry software used to monitor all the vitals parameters of the car during all tests and races. I also gained track-side experience in the 2017 Hockenheim Formula Student Germany race.

#### TEACHER

Regione Emilia-Romagna October 2016 - Febraury 2017

Teaching for "Pane e Internet". A project funded by Regione Emilia-Romagna with its main goal being reducing digital illiteracy among the population.

### EDUCATION

#### COMPUTER SCIENCE AND ENGINEERING

University of Bologna 2015 - present

Computer Science and Engineering B.Sc. graduate and M.Sc. student at University of Bologna.  
Beside pure academic knowledge, I learned all about the true value of hard work, team work and persistence which I think is the most valuable skill to have.

#### COMPUTER SCIENCE AND TELECOMMUNICATIONS HIGH-SCHOOL DIPLOMA

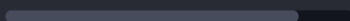
I.T.I.S. "A. Pacinotti" high school 2009 - 2014

During my high-school years in Taranto, my home town, I initially moved the first steps into the programming world and later on I learned to combine it with more science- related areas such as math, networking and electronics.

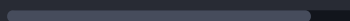
#### CISCO CCNA DISCOVERY (1 & 2) CERTIFICATION

### HARD SKILLS

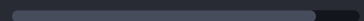
Software engineering



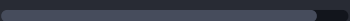
Motorsport R&D



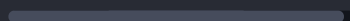
Analysis and decision making



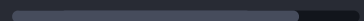
Networking



Track-side ops (strategy and race engineering)

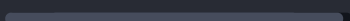


Graphic design

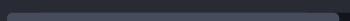


### SOFT SKILLS

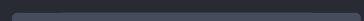
Team work



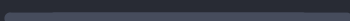
Leadership



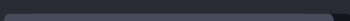
Ability to work under pressure



Problem solving attitude



Communication



Time management

