

Stefano Zeppieri

Date of birth: [REDACTED] | Nationality: [REDACTED] | Gender: [REDACTED] | [REDACTED] | [REDACTED] | [REDACTED]

About me:

I am a 24 year old Ph.D. student in Computer Science with a passion for streetwear and sneakers. I am a self taught coder (since age 15) and avid reader. Over the last few years I have significantly expanded my network and been directly involved in several high profile projects relating to fashion and sneakers.

In 2015, while in high school, together with a friend we decided to see if we could identify recurrent trends or data points to help us make informed decisions over when and what sneakers to purchase for investment purposes. We eventually created a scoring system to compare items objectively and assess the likelihood that they would increase in price in the following months.

Our tool was highly successful in directing our business decisions. In 2016 we launched HypeAnalyzer to the general public in a version that did not display the outcomes of our systematic "technical analysis" and, being fully free and ad-free, its main purpose from our point of view was to gather further information on hyped products by tracking clicks, page views and shares.

WORK EXPERIENCE

- 07/2018 – CURRENT – Milano, Italy

CO-FOUNDER AND SOFTWARE ENGINEER – DROPOUT S.R.L.

Steaming from the success of HypeAnalyzer, in September 2018 dropout®, a store specialized in the sale of limited edition sneakers and streetwear, opens to the public.

Located in Milan, Italy, dropout® quickly proved a huge success and is currently one of the country's most reknown stores, as well as a must-destination for fashion enthusiasts.

I oversee the engineering part of the store, from it's fully digital consignment system (sell.dropoutmilano.com) to the ecommerce (dropoutmilano.com).

Address Corso Venezia, 8, 20121, Milano, Italy | **Email** [REDACTED]

Website <https://www.dropoutmilano.com>

- 01/2016 – CURRENT – Milano, Italy

SOFTWARE ENGINEER – OUTPUMP S.R.L.S.

Outpump is an online magazine born in 2016 that aims to keep its readers updated about everything that concerns the streetwear world, with an eye for fashion as well as for music and lifestyle. Our goal is to be the leading magazine in Italy for all the streetwear and sneakers lovers through the latest news, interviews with influential personalities, in-depth articles and much more. At Outpump I'm in charge of the entire technical aspect of the web site and mobile app. I'm also a stakeholder. **Business or Sector** Information and communication

Address Piazza IV Novembre, 4, 20124, Milano, Italy | **Email** [REDACTED]

Website <https://www.outpump.com>

- 2016 – CURRENT

CO-FOUNDER AND SOFTWARE ENGINEER – HYPEANALYZER

HypeAnalyzer is the world's first tool of sneakers/Supreme secondary market analysis. The streetwear resell market represents a billions worth "industry" which is largely underestimated by traditional investors.

With a mathematical approach, we objectively analyze and report trends in the resell market of Nike, adidas, Jordan, Balenciaga and Asics sneakers, as well as assessing the value of selected items from the weekly drop of the streetwear label Supreme NewYork 1994.

I'm in charge of the technological and logical aspect of everything that concerns the market analysis software, the web site and the mobile application **Website** <https://www.hypeanalyzer.com>

06/2022 – 09/2022 – Roma, Italy

BS JUNIOR – SAPIENZA UNIVERSITÀ DI ROMA

● EDUCATION AND TRAINING

01/11/2022 – CURRENT

PH.D IN COMPUTER SCIENCE – Sapienza Università di Roma

Website <https://www.di.uniroma1.it>

03/2022 – 11/2022

EXCELLENCE PATH – Sapienza Università di Roma

Website <https://www.uniroma1.it>

12/2020 – 21/11/2022 – Italy

MASTER'S DEGREE IN COMPUTER SCIENCE – Sapienza Università di Roma

Address Italy |

Website <https://www.uniroma1.it>

Field of study Information and Communication Technologies | **Final grade** 110 Cum Laude | **Type of credits** ECTS |

Number of credits 120 |

Thesis Parking duration prediction using Machine Learning, Clustering and Data Generation techniques

09/2017 – 12/2020 – Italy

BACHELOR'S DEGREE IN COMPUTER SCIENCE – Sapienza Università di Roma

Address Italy | **Website** <https://www.uniroma1.it/> |

Field of study Computer use , Database and network design and administration , Software and applications development and analysis , Mathematics , Statistics , Accounting and taxation **Final grade** 102 | **Type**

of credits ECTS | **Number of credits** 180 |

Thesis Design and development of the parking history in the GeneroCity iOS application

2012 – 2017 – Italy

HIGH SCHOOL SCIENTIFIC DIPLOMA – Pacifici e De Magistris

Address Italy | **Final grade** 96

● LANGUAGE SKILLS

Mother tongue(s): **ITALIANO** Other language(s):

UNDERSTANDING

Listening

Reading

SPEAKING

productionSpoken interactionSpoken

WRITING

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● DIGITAL SKILLS

My Digital Skills

iOS | Linux | MySQL | Problem Solving | Team Working | Conoscenza in ambito hardware e software
Autonomia | Amazon Web Services | UI | UX

Programming languages and techniques

Swift | Java | SwiftUI | Bash | NoSQL | OpenCL | Javascript | Scala | Assembly RISC-V | Python | PHP | SQL | C

● PUBLICATIONS

Implicit Interaction Approach For Car-related Tasks On Smartphone Applications

<https://dl.acm.org/doi/10.1145/3531073.3531173> – 2022

Implicit Interaction Approach for Car-related Tasks On Smartphone Applications - A Demo

<https://dl.acm.org/doi/10.1145/3531073.3534465> – 2022