

## JACOPO ZANNONI

Via Caminadella 21 – 20121 Milano, Italy

E-mail: [jacopo.zannoni@studbocconi.it](mailto:jacopo.zannoni@studbocconi.it),

[jz.zannoni@gmail.com](mailto:jz.zannoni@gmail.com)

Phone number: +39 345 6061166

## Work experience

---

### Lyra Partners S.r.l., Milan

**M&A Analyst – Full Time:** I work as a full-time M&A Analyst with direct responsibility in the origination and execution of M&A transactions in the Italian Market.

Jul 2022 - Present

### Xyence Capital SGR S.p.A., Milan

**Investment Analyst Intern:** direct exposure in the divestment process of Principia III – Health Fund – the largest Italian Private Equity Fund focused on healthcare and biotech. Involvement in several exit processes concerning biotech companies. Day-to-day activity concerning portfolio management.

Jan 2022 – Jul 2022

*References: Mr. Daniele Lubello, Investment Manager*  
([lubello.daniele@gmail.com](mailto:lubello.daniele@gmail.com))

### Yolo Group, Milan

**Corporate Finance Intern:** internship experience in Yolo Group, leading insurtech company based in Milan, where I supported the CFO in financial controlling and strategic planning.

Oct 2021 – Jan 2022

### Arkios Italy, Milan

**M&A Intern:** internship experience in Arkios Italy, a leading Italian M&A firm, where I supported the team in the origination and execution phase of many M&A deals, mainly in the Tech, Fashion and Food industries.

Jan 2021 – Apr 2021

## Education

---

### Bocconi University, Milan, Italy

Msc in Management – Major in Corporate Finance.

Sep 2021 – Oct 2023

### Bocconi University, Milan, Italy

BSc in Economics and Finance

*Thesis: “Innovative financing for development: main items and perspectives”. Supervisor, Prof. Daniele Alesani*

Sep 2018 – Oct 2021

## Language skills

---

Italian: native speaker

English: fluent

French: professional

## IT skills

---

Microsoft Office (Word, Excel, Powerpoint) – Outstanding

Thinkcell – Outstanding

Threeplan - Outstanding

Bloomberg – Outstanding

PitchBook – Outstanding

Bureau Van Dijck – Outstanding

R, Matlab, Python – Intermediate