

# Intern (m/f/d) - Corporate Venture Capital Investment Analyst

 Munich

## Job description

Fluxunit is the Corporate Venture Capital arm of OSRAM and supports early-stage deep-tech startups across Europe, North America and Israel. Backed by the world leader in photonics and optical solutions, we invest into novel technologies in the field of Autonomous Driving, Augmented Reality, AI, Digital Health and Mobile Sensing. We are looking for an entrepreneurial-driven person who is passionate about technology and wants to help us identify successful start-ups and grow our portfolio.

## Once here

Your fulltime internship will last 3-6 months during which time you will be actively involved in our investment team and get insights into all aspects of the Venture Capital process. You will have high responsibility in diverse fields and cover the following:

- Conduct market and technology analyses and identify attractive technology startups
- Prepare and take part in meetings with CEOs and founders of potential investment targets
- Develop investment hypotheses, financial models as well as exit scenarios
- Assist investment managers in commercial/financial due diligence on potential investments
- Support creating investment memos for the Investment Committee consisting of top executives
- Support the investment team in all aspects of the daily operations of a leading VC fund

We offer a competitive salary, the flexibility to align your studies with our schedules– and, of course, excellent coffee!

## Requirements

- Outstanding academic track record with a Bachelor's or Master's degree, preferably Engineering, Computer Science, Sciences, (Technical) Business Administration
- Entrepreneurial spirit and passion for new, innovative business models and technologies
- Capacity to quickly dive into new technologies and develop own hypotheses
- Enjoy working in a dynamic and interdisciplinary team with start-up character
- Structured, independent and responsible way of working
- Strong MS-Office skills
- Fluent in German and English

## Apply here

[sebastian.stamm@fluxunit.de](mailto:sebastian.stamm@fluxunit.de)

Please send your CV, certificates and a short cover letter incl. the answer to the following question: “Which new technology would you recommend us to invest in (given our focus)?”

# Working Student (m/f/d) - Corporate Venture Capital

 Munich

## In a nutshell

Fluxunit is the Corporate Venture Capital arm of OSRAM and supports early-stage deep-tech startups across Europe, North America and Israel. Backed by the world leader in photonics and optical solutions, we invest into novel technologies in the field of Autonomous Driving, Augmented Reality, AI, Digital Health and Mobile Sensing. We are looking for an entrepreneurial-driven person who is passionate about technology and wants to help us identify successful start-ups and grow our portfolio.

## Once here

You will support us for 2 days per week for at least 6 months. During this time you will get insights into all aspects of the Venture Capital process. You will have high responsibility in diverse fields; your tasks will include:

- Conduct market and technology analyses and identify attractive technology startups
- Prepare and take part in meetings with CEOs and founders of potential investment targets
- Develop investment hypotheses, financial models as well as exit scenarios
- Assist investment managers in commercial/financial due diligence on potential investments
- Support creating investment memos for the Investment Committee consisting of top executives
- Support the investment team in all aspects of the daily operations of a leading VC fund

We offer a competitive salary, the flexibility to align your studies with our day-to-day operations – and, of course, excellent coffee!

## Requirements

- Outstanding academic track record with a Bachelor's or Master's degree, preferably Engineering, Computer Science, Sciences, (Technical) Business Administration
- Entrepreneurial spirit and passion for new, innovative business models and technologies
- Capacity to quickly dive into new technologies and develop own hypotheses
- Enjoy working in a dynamic and interdisciplinary team with start-up character
- Structured, independent and responsible way of working
- Strong MS-Office skills
- Fluent in German and English

## Apply here

[sebastian.stamm@fluxunit.de](mailto:sebastian.stamm@fluxunit.de)

Please send your CV, certificates and a short cover letter incl. the answer to the following question: “Which new technology would you recommend us to invest in (given our focus)?”