

Investment internship at Polar Structure

About Polar Structure

Polar Structure is a purpose-driven investor, and founder of new companies, that develops and owns infrastructure for tomorrow. We have a holistic investment approach where we select investments based on how they add value and their potential to enable the transition to a sustainable society. This is why we make investments in everything from cutting edge technology start-ups to undertaking large greenfield development. Our focus areas are sustainable transport, green energy, and digital solutions, where we enable the transformation of harbors, railways, logistics, land, charging infrastructure, energy, and digital solutions.



By addressing various challenges in infrastructure, such as the lack of maintenance of the railway system or the power and distribution problems in the electricity grid, we enable a sustainable transformation of society. Our approach strongly focuses on digital solutions and connectivity that can drive resource efficiency and impact throughout our portfolio. This is valuable since the infrastructure sector historically has had a very low level of digitalization.

We are founders and majority owners of new companies that develop and own resilient and sustainable infrastructure. We also invest in deep technology companies with a business and know-how that can help accelerate infrastructure development. We are a privately owned Swedish company backed by owners who share our long-term investment perspective and passion to drive the sustainable transition.

The position

Investment internship at Polar Structure

Join Polar for an internship experience that offers valuable insights into investment, financial analysis, and business strategy. This role provides a platform to engage with a variety of dynamic and growing businesses that are pivotal to driving sustainability forward. At Polar, we're on the lookout for individuals who resonate with our core values and can make a significant contribution. Such individuals may have the opportunity to secure a full-time position within Polar or its associated companies.

Internship is for the spring of 2024, with opportunity for prolongation throughout the autumn. Both part-time and full-time internship is possible depending on the candidate's preferences.

Role overview

As an Investment Intern, you will play an important role in our team's operations, engaging in a broad spectrum of activities including:

- Conducting market research and commercial analysis
- Performing investment analysis and facilitating transaction execution. This includes financial modeling, crafting presentation materials, and negotiating deals
- Contributing to the strategic development of our portfolio companies

What we're looking for






- A positive, ambitious individual with a team-oriented mindset
- Strong communication skills and the ability to thrive in an entrepreneurial setting
- A keen interest in the investment field and the sectors Polar is invested in
- An analytical thinker skilled in both quantitative and qualitative analysis, with proficiency in PowerPoint and Excel
- Fluency in English and Swedish
- At least one year of relevant academic study in Business, Finance, Engineering, or a related field
- We value diverse backgrounds and experiences, including but not limited to, principal investment, corporate finance, consulting, and infrastructure

How to apply:

Please submit your application by attaching your resume and cover letter, and email it to career@polarstructure.se

Overview of Polar Structures platform and ecosystem

- Value creation and business building in three platforms
- Consisting of skilled experts with extensive industry capabilities and knowledge
- Strategic JVs and technology acquisitions create access to unique infrastructure assets

	M&A	SUSTAINABILITY	
	BUSINESS DEVELOPMENT	CAPITAL / FINANCING	
PLATFORMS	 <p>SUSTAINABLE TRANSPORT Land & Logistics Rail & Ports Charging</p>	 <p>GREEN ENERGY Capacity Grids Power</p>	 <p>DIGITAL SOLUTIONS IoT Smart buildings Fiber</p>
JOINT VENTURE PARTNERS	 	 	
POLAR VENTURES		   	

Overview of Polar Structures platform och ecosystem

Sustainable transport

Polar Structure is dedicated to improving the sustainability of transport, particularly from ports to end customers, with a focus on rail. Through initiatives like Nordic Rail Estate, we aim to increase rail use by developing modern facilities and tackling the lack of maintenance and transshipment centers, aiding in the shift to net-zero emissions. Our ventures in logistics and land, including Nordic Distribution Center and Polar Land, further support rail projects by offering sustainable logistics solutions and securing land for development. Our partnership with Einride introduces Polar Charge, a network of charging stations for electric vehicles, enhancing our comprehensive approach to cutting emissions and modernizing transport.

Green energy

Polar Structure is addressing the transition to green energy by promoting electrification and energy efficiency through our energy companies. Polar Capacity and Polar Green Energy play key roles in improving local electricity grids, advancing renewable energy adoption, and introducing smart grid technologies. Our focus on providing support services and capacity solutions aims to maintain a reliable energy supply, essential for sustainable growth and reducing greenhouse gas emissions. Our strategic efforts in the energy sector are crucial for moving towards a more sustainable and efficient energy future.

Digital solutions

Polar Structure champions digitalization and IoT to support a green transition in water management, real estate, and beyond. As the main owner of Netmore, we are enhancing property connections, deploying private and open 5G networks, and enabling IoT through LoRaWAN to use infrastructure more sustainably, thereby minimizing energy use and optimizing resources. Our creation of the European Connectivity Network with Netmore aims to digitally transform cities and communities in Sweden, the Nordic region, Europe, and the US, emphasizing our commitment to improving digital infrastructure as a foundation for sustainable development and smart urban planning.