

Digital Design internship

Who are we?

At Heidrick & Struggles, we help our clients to unlock their potential through people. We invented the Executive Search industry over 60 years ago and we still challenge ourselves every day to remain agile and disrupt the industry: because transformation can't wait. This is why we are the premier provider of senior-level Executive Search and Leadership Consulting services worldwide!

We partner with our clients to help them to build their greatest senior leadership teams. But our role doesn't stop there, through our consulting offering we help them to accelerate, break-through and outperform year-on-year.

Want to know more? Check the following link: <https://www.heidrick.com/What-We-Do>

We have recently opened our Innovation Hub in Amsterdam and we are working on disrupting the industry!

Who are you?

We are looking for a multi-talented creative individual – an expert in digital design, who can turn ideas into appealing visuals. You are given the freedom, platform and tools to re-design our BD documents and presentations. You will be given this unique chance to enter the world of Executive Search and Leadership Consulting and work with us on creative more interactive, impactful and innovative ways to present our work to our clients.

We are running this project as a pilot with the possibility to roll out your work throughout the company, therefore an amazing opportunity for creative starters out there!

Where will you fit in?

You will sit in our brand-new Innovation Hub in Amsterdam - Zuidas, and will play a key role in differentiating us from our competitors.

What will you get from it?

- 6-months internship
- Up to €1,000 / month internship compensation
- Work with high-energy colleagues globally who are passionate about what they do
- Be part of something entrepreneurial and forward-looking at our brand-new Innovation Hub
- Free in-house lunch
- Laptop
- Flexible working hours

Did we get your attention?

Please contact Natasha at: nvandereijk@heidrick.com