

Research Assistant

NeuraLight is Hiring!

We're looking for a **Research Assistant** to operate our software-based platform, and oversee the data collection process for our clinical studies. Using our platform, we track eye movements of healthy participants and patients with neurological conditions while watching a screen, without any invasive procedures. The technology behind the platform includes proprietary computer vision & Deep Learning algorithms which automatically extract a host of digital oculometric markers from videos captured with a standard webcam.

Job Location: Offices in Tel Aviv, with study locations in Petach Tikva and others.

Reports to: Clinical Operation lead.

Working hours: Shifts duration of a minimum of 4 hours, with flexibility around days and hours. Availability for 4 days a week and morning shifts is required. Commitment for 1 year availability.

About the role

- Operate the software-based platform in a clinical setup
- In charge of study environment including all technical aspects
- Keep track of the study schedule and make sure things are going accordingly
- Provide explanations during the study to team and participants
- Handle basic technical issues which may arise during the study
- Give feedback to the clinical operations team following the trial

About you

- Have a university degree, preferred in medical sciences/medicine
- Working in a lab experience - an advantage
- People's person – personable, approachable, and always eager to help
- Excellent communication and interpersonal skills
- Attention to details, strong organizational and time management skills
- Self-motivated, proactive approach and ability to learn
- Ability to quickly learn new technologies and adapt to changing priorities
- Technical troubleshooting and problem-solving skills
- Passion for technology
- Fluent in English and Hebrew

About NeuraLight:

NeuraLight is a VC-backed venture on a mission to transform the lives of billions of people impacted by neurological disorders by digitizing neurological evaluation and care.

Our AI-driven platform integrates multiple digital markers to accelerate and improve drug development, monitoring, and precision care for patients with neurological disorders.

The technology driving the platform includes proprietary Machine learning algorithms which automatically extract a host of digital oculometric markers from facial videos captured with a standard smartphone or webcam.

NeuraLight's founders are repeat entrepreneurs and industry veterans (including both the co-founder of Chorus.ai and the founding CTO of Flatiron health) leading a 30-strong team, supported by renowned neurologists and 2 Nobel laureates as well as a stellar Scientific Advisory Board, and have raised \$30.5M to date.

Our Core Values:

We are on an urgent mission

- Both as a team and as individuals we are driven by a mission to transform neurology and save and improve people's lives.
- The stakes are high, and we understand we need to take risks and be bold. We avoid stagnation, make decisions as soon as possible, and do our best to make progress, and deliver quickly and effectively.

We are psychologically safe

- We encourage everyone to speak up, be vulnerable and take initiative with ideas, questions, concerns or mistakes.
- We respect everyone and take their thoughts and opinions seriously.
- We celebrate each other as individuals and professionals, we are an empowering team.

We enjoy the ride

- We believe the journey is not less important than the goal, so we do our best to enjoy the ride.
- We are proud of what we do and celebrate our successes, we exude optimism in face of the serious and long-haul challenges we face.

[**APPLY HERE**](#)