Sample Medical Internship Placements

Below is a sample list of recent medical internship placements. Our internship options are not limited to this list and we will continue to explore options until you are excited about your placement.

Company Description Possible Internship Position



Tel Aviv University's Sagol School of
Neuroscience is the first and only one of its kind in Israel in terms of interdisciplinary scope and breadth. The School serves as the coordinating framework for all TAU teaching and research in the brain sciences, integrating teams at the Faculties of Life Sciences, Medicine, Social Sciences, Exact Sciences and Engineering, as well as the Adams Center for Brain Studies.



Teva Pharmaceutical Industries is a leading global pharmaceutical company that delivers high-quality, patient-centric healthcare solutions used by millions of patients every day. Teva's global research and development division works to create new ways of addressing patient needs by combining drug development with devices, services, and technologies.



Tel Aviv Doctor a professional and friendly medical service in the heart of Tel Aviv for English speakers visiting, studying or working in Israel. We offer medical checkups and lab tests, performed painlessly by an experienced doctor.



Tel Aviv Sourasky Medical Center, commonly known as Ichilov Hospital, is the second largest hospital in Israel. Located in central Tel Aviv, the Tel Aviv Sourasky Medical Center serves the general Tel Aviv population of over 360,000 plus the million or so daily visitors to the city. Tel Aviv Sourasky Medical Center is a national referral center for many major primary and specialty care services



The Sackler Faculty of Medicine is Israel's largest medical research and training complex. The Sackler faculty is known for research in the following areas: cancer biology, stem cells, diabetes, neurodegenerative diseases, infectious diseases and genetic diseases. Research conducted at Sackler is multidisciplinary, as scientists and clinicians combine efforts in basic and translational research. Dr. Keisari's research lab runs experiments testing immunological systems in mice for application to human cancers.

Position Title: Research Assistant
Internship Description: The research
assistant will work primarily with cleaning up
EEG data from a series of studies pertaining to
decision-making. You will run various statistical
processes and assess the datasets. You will also
have the opportunity to attend seminars in the
cognitive neuroscience department.

Requirements: A strong undergraduate background in psychology and/or neuroscience

Position Title: Pharmaceutical Researcher Internship Description: The position will allow the student to engage in cut of the edge chemistry researches in pharmacology, especially dealing with Central Nervous System Disease Treatments.

Requirements: chemistry background, Lab experience

Position Title: Doctor's Assistant Internship Description: The doctor's assistant will help the doctor and secretary with a multitude of tasks. You will be involved in research, assisting the doctor in various projects, as well as administrative work for the office.

Requirements: Bachelor's degree, preferably in science, nursing, pre-med or other related field.

Position Title: Nurse Intern

Internship Description: The nurse intern will assist in the high risk pregnancy unit in the maternity ward. The Unit for High Risk Pregnancy is a leader in Israel and around the world in research and treatment of the relationship between high-risk pregnancy and maternal coagulopathy (a tendency to develop blood clots).

Requirements: Bachelor's degree required, preferably in nursing, medical, or science field.

Position Title: Research Assistant
Internship Description: The research
assistant will read research articles on topics in
the labs field of study, some days intern will do
histology, others days preparing cells in the
hood, and others working with the mice either
giving them injections, measuring tumor size, or
performing surgery/electrochemical treatments.
Requirements: Bachelor's degree required,
preferably in the medical and/or science field,
with emphasis on research experience.