

Software Developer

About FNUSA-ICRC

The International Clinical Research Center of St. Anne's University Hospital (FNUSA-ICRC) Stroke team is a young, dynamic, inter-disciplinary and international team, involved in multiple international research projects. We are now seeking a skilled candidate to join our institution within the IT in FNUSA-ICRC. We are looking for a person interested in developing their IT soft and hard skills, and willing to learn in a rapidly changing competitive research environment. You will collaborate with our senior IT staff from Canada, as well as with teams from countries across the globe.

You will create a future in medicine with us!

Job description

- You will be focused on one of our projects, HOBIT (www.projekthobit.cz), an e-learning platform aimed at teaching schoolchildren and their families about stroke.

Your responsibilities will include:

- Assisting in the daily technical management of multiple on-going national and international research projects, including clinical research and e-learning platforms.
- Participating in the design and planning of new and existing software development projects.
- Researching and proposing innovative software implementations to solve unique technical challenges.

Job Criteria

Required:

- At least 1 year of experience working in a software development role **or** enrollment / diploma in Computer Science, Software Engineering or related Informatics field;
- Experience in web development, as well as some backend development is helpful;
- Strong interest in acquiring software development skills in a variety of software stacks;
- Willingness and desire to learn new technologies;
- Willingness to work as part of an international team, both with supervision and independently;
- English language fluency (min. B1 level) – spoken and written English will be used on a daily basis.

Assets:

- Experience in software development, either front or back-end, e.g. PHP, Java, Python, jQuery, JSP;
- Experience using Joomla would be advantageous;
- Experience working in a medical / research environment;
- Interest in stroke / medical imaging research;
- Interest in contributing to open source software.

What do we offer?

- Full-time (1.0 FTE) or part-time position;
- Start date April 1st 2019;
- Pleasant and modern working environment, located in the center of Brno;
- The opportunity to participate in progressive stroke research in an international team with an excellent reputation;
- Involvement in international projects;
- Self-actualization and education in the field of research projects;
- Introductory training in public health projects;
- 5 weeks of vacation, hospital canteen and other benefits.

The candidates are invited to send their CV and cover letter in English language to martin.vasek@fnusa.cz. In addition, candidates are encouraged to include links to any relevant projects they have worked on, their public github projects, or samples of work that demonstrate relevant software development experience.



Disclaimer:

We are pleased to consider all qualified applicants for employment without regard to race, color, sex, sexual orientation, religion, gender identity, national origin, age, disability or any other legally-protected factors.

By responding to this invitation and/or sending your CV and any other personal materials to St. Anne's University Hospital, you consent to the collection, processing and storage of your personal data in accordance with Act No. 101/2000 Coll., the protection of personal data. You are providing St. Anne's University Hospital with these data solely for the purpose of mediating employment, the period however being no longer than one year from submitting. Should you not reclaim the materials submitted by you, they will be discarded after the period has expired.