Call for expression of interest for one (1) position, for one (1) BC holder in Computer Science in the Institute of Computer Science (ICS), Foundation for Research and Technology – Hellas (FORTH)

Position(s): One (1) position for the smartHEALTH - Project 101083630

Project: smartHEALTH - European Digital Innovation Hub for Smart Health: Precision Medicine and Innovative E-health Services (Grant Agreement number: 101083630) funded by European Commission-EU, DIGITAL-2021-EDIH-INITIAL-01

Desired starting date: August 1st, 2023
Duration: 12 months with possibility of extension
Location: Heraklion, Crete, Greece
Opening date: 26/06/2023
Closing date: 06/07/2023
Ref.: “Technical consultant”

Description
We seek one experienced member for our team, and specifically a BC holder in Computer Science with working experience in UI/UX Design and Front-End Development. The candidate will participate in the smartHEALTH EDIH and will work as Technical consultant on digital transformation of companies and public bodies operating in the health sector for serving the clients of the project to receive the planned services.
smartHEALTH is a 3-year project which has started on 1st of January 2023 and is funded under the call DIGITAL-2021-EDIH-01. The European Digital Innovation Hub on Precision Medicine and Innovative E-health Services (smartHEALTH) brings together internationally leading expertise in the areas of Artificial Intelligence, Cybersecurity, High Performance Computing, and Key Enabling Technologies, to assist digital transformation and foster innovation in digital health. Its flagship service areas are precision medicine, cancer, medical image analysis, public sector digital transformation and infrastructure. smartHEALTH is in alignment with the vision for Europe’s digital transformation by 2030, by supporting the four pillars of Europe’s Digital Compass: i) Skills, ii) Digital transformation of businesses, iii) digitalisation of public services and iv) secure and performance sustainable digital infrastructures, and The Global Action Plan for Healthy Lives and Well-being for All. Based in Crete, it has nodes in 7 of the 13 regions in Greece, that have been strategically selected as they exhibit major economic & entrepreneurial activity in digital health, and the largest part of the public sector. smartHEALTH offers an integrated set of: i) test before invest services to clients from the private and public sectors, ii) advanced digital skills development to the healthcare ecosystem, iii) support to find investments by triggering additional investments of €30M to SMEs and public organizations through public and private sources, and iv) ecosystem building and networking to create new collaborations between industry, academia, research, public sector & civil society. Specialized expertise for digital transformation will be offered in precision medicine, biomedical informatics, diagnostic imaging, telehealth, administrative automation & digitization, integrated healthcare, personalized care delivery, social care and welfare management. Within a wider EDIH network, smartHEALTH will foster collaborations and networking to offer clients access to innovation and outreach beyond the national borders.

Required qualifications:
- University degree in Design, Computer Science or Engineering
- Working experience in the field user interface (UI/ UX) design
- Experience with coding, programming in direction of HTML, CSS is an advantage, strong skills in prototyping and testing area
- Working experience in web design software (Axure, Figma)
- Excellent knowledge of English
- Completed military obligations (for Greek citizen male candidates)
- Physical presence at FORTH, Heraklion, Crete for the duration of the position

Desired qualifications:
- Communication skills
- Willingness and ability to work cooperatively within a team, to learn, and to adapt to the project needs
- Good command of photo editing software (Photoshop)
- Professional experience in the field of frontend development
- Experience in agile software development
- Experience in the field of medical informatics
- Letters of recommendation

Application Submission
Interested candidates can submit their applications via http://www.ics.forth.gr/jobs/en/ using the link “Apply for the position” under the announcement.

Applications must include:
- Detailed CV, including qualifications and interests in the above areas and proof thereof;
- Scanned copies of academic titles; academic transcript for undergraduate and postgraduate degrees
Letters of recommendation, detailed presentation of prior work, studies and/or publications, work attestations, demonstrating knowledge of desired skills.

Certificate of completion of military obligations (for Greek citizen male candidates)

Contact Information:
For information and questions about the advertised position, the activity of the group or the Institute, please contact Georgia Skoulaki at skoulaki@ics.forth.gr.

Selection Announcement
The result of the selection will be announced on the website of ICS-FORTH. Candidates have the right to appeal the selection decision, by addressing their written objection to the ICS secretariat within five (5) calendar days since the results announcement on the web. They also have the right to access (a) the files of the candidates as well as (b) the table of candidates’ scores (ranking of candidates results). All the above information related to the selection procedure will be available at the secretariat of ICS-FORTH in line with the Hellenic Data Protection Authority. Access to personal data of co-candidates shall be limited to personal data (and relevant data) and supporting documents which have been the basis of the evaluation of the candidates for the specific post(s). Prior to the announcement of the personal data and/or documents of the co-candidates to the applicant, FORTH will inform the data subjects in an appropriate way.

Disclaimer

FORTH is compliant with all legal procedures for the processing of personal data as defined by the Regulation EU/2016/679 on the protection of natural persons with regard to the processing of personal data.

FORTH processes the personal data and relevant supporting documents that you have submitted to us. Processing of that data is carried out exclusively for the needs and purposes of this specific call. Such data shall not be transmitted to or communicated to any third party unless required by law.

FORTH retains the above data up to the announcement of the final results of the call, unless further process and reservation is required by law or for purposes of exercise, enforcement, prosecution of certain one’s legitimate legal rights’ as defined in the Regulation EU/2016/679 and/or in national law.

We inform you that under the Regulation EU/2016/679 you have the rights to be informed about your personal data, access to, rectification and erasure, restrictions of process and objection to as provided by applicable regulation and national laws.

We acknowledge also to you, that you have the right to file a complaint to the national Data Protection Authority. For any further information regarding exercise of your personal data protection rights, you may contact the Data Protection Officer at FORTH at dpo@admin.forth.gr.

You have the right to withdraw your application and consent for the processing of your personal data at any time. We inform you that, in this case, FORTH shall destroy such documents and/or supporting documents submitted and shall delete the related personal data.