

Front-end Software Engineer

We are a leading worldwide provider of navigation devices and wearable technology, with a focus on developing, designing and supporting superior products. At Garmin, we work with hardware that communicates to mobile applications and other devices. Garmin is a great place to work if you love developing products that make a difference and are passionate about technology.

Our future colleague should have a passion to build user-focused Web-applications, based on his/her proficient knowledge of front-end technologies.

In this role, you will be responsible of:

- Contributing collaboratively and professionally, in a team environment, to the development and implementation of specific requirements and technical problems
- Providing solutions for complex software problems for existing applications
- Improving and extending existing software with limited assistance from other associates
- Reviewing complex tasks for soundness of technical judgment and overall adequacy and accuracy
- Demonstrating proficient use and knowledge of established standards and procedures

We are looking for a person with the following skills and knowledge:

- Experience with JavaScript frameworks such as VueJS, ReactJS or similar.
- Experience with server-side programming using NodeJS, module bundlers like Webpack or Grunt.
- Experience with dynamic, single page or MVC applications.
- Experience with mobile/tablet support including responsive web design.
- Experience with development processes including version control, testing, security, and performance considerations across modern browsers.
- Experience with service-oriented architecture and utilizing RESTful APIs.
- Experience developing web services and manipulating data in JSON and XML formats.
- Familiarity with unit and automation testing concepts and technologies.
- Experience with CSS preprocessors such as SASS and LESS.
- Interest in continuous optimization of both code and resources.
- Must demonstrate ability to learn and understand secure coding practices.
- Demonstrate strong and effective verbal, written, and interpersonal communication skills in a large team or departmental setting.

Desirable qualifications and background include:

- BSc in Computer Science, IT or similar
- 2+ years of relevant work experience

Would be a plus:

- Previous experience with content management systems.
- Experience with search and indexing technologies such as Elasticsearch.
- Experience with Git or other distributed source version control systems.
- Experience with working as part of an Agile (especially Scrum) team.
- OAuth knowledge.