

Carista is a fast-growing **Bulgarian** company that loves **cars**. For the past couple of years, more than half a million drivers worldwide have **diagnosed** and **coded** their **Audi, BMW or Lexus** with our mobile app. If you are into cars and mobile apps, then we have the right job for you.

We are looking for a person responsible for designing and defining the communication between the app and cars.

Key responsibilities:

- Reverse engineering inter-module communication protocols in modern cars
- Researching and defining cool car features
- Coding of same cool car features in our apps' C++ library
- Communicating with beta-test customers to get app features tested
- Managing car test data, building presumptions from large data sets, and finding ways of validating them

Key skills:

- Experience with low-level programming
- Experience with OOP programming with C++
- Experience with UNIX-based operating systems, BASH, and git
- Good analytical skills and desire to learn exciting new technologies
- Fluent command of English (both spoken and written)
- Experience with “coding” of vehicle features is a PLUS

What we offer:

- Competitive salary
- Additional Health insurance+dental care
- 25 days paid vacation
- Multisport card
- 1 day off for your birthday
- Happy hours
- Awesome team
- Fun and friendly working environment, freedom to do things the way you'd like to
- A challenging job requiring and honing a variety of skills and competencies
- A solid global user base, built around a product with enormous potential
- The chance to influence - we're an open-minded company, we're always willing to listen to creative ideas for improving any or all aspects of the product

So, if you're...

- ...a thoughtful individual, who gets the job done and values quality in what you do...
- ...a creative and tenacious problem solver that loves the high of reaching the "Eureka" moment...
- ...looking to build a career in a fast-growing, highly competitive sector...

...we'll **love** to have a look at your CV!

Only short-listed candidates will be contacted. All applications will be processed in confidentiality.