

Senior Algo Developer_RADAR Product Owner

Vaše náplň práce

Educational qualification: BE/M.E/M.Tech in Electronics/Communication Job description: 10+ years of experience in application algorithm development in C; Understanding of sensor data and interfacing; Understanding of Sensor Data Processing; Good knowledge of signal processing and algorithms; Familiar with configuration management system like PTC (MKS), SVN, GIT;

Following would be added advantage:

Experience in Radar/automotive domains

Experience in developing algorithms for sensing application

Váš profil

Educational qualification: BE/M.E/M.Tech in Electronics/Communication

Co nabízíme

Ready to drive with Continental? Take the first step and fill in the online application.

O nás

Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded in 1871, the technology company offers safe, efficient, intelligent and affordable solutions for vehicles, machines, traffic and transportation. In 2021, Continental generated sales of \in 33.8 billion and currently employs more than 190,000 people in 58 countries and markets. On October 8, 2021, the company celebrated its 150th anniversary.

The Automotive group sector comprises technologies for passive safety, brake, chassis, motion and motion control systems. Innovative solutions for assisted and automated driving, display and operating technologies, as well as audio and camera solutions for the vehicle interior, are also part of the portfolio, as is intelligent information and communication technology for the mobility services of fleet operators and commercial vehicle manufacturers. Comprehensive activities relating to connectivity technologies, vehicle electronics and high-performance computers round off the range of products and services.



ID pracovní pozice REF22352A

Lokalita **Bengalúru**

Úroveň vedení lidí Leading Self

Flexibilita práce Hybrid Job

Právnická osoba Continental Autonomous Mobility India Private Limited