May 14, 2021

Re: New Software Engineering Positions – Entry Level / Internships

We are expanding our team with early or entry level software developers to help develop and maintain software for enterprise and carrier access network control and monitoring. BeyondEdge solves the ever-growing challenges that come with complex networks and proprietary hardware by providing the only 100% software-defined, unified network platform that is both vendor and technology agnostic. This solution simplifies network architecture and management and enables businesses to succeed faster, while delivering marked value and enabling the simple addition of emerging technologies, such as 5G and IoT.

We deal in virtualization, cloud computing, data analysis, and even embedded network operating systems with open positions in all components.

We need C programmers for Linux-based containers/embedded platforms and Python developers for upper-level management code. The team will work closely together to help build and maintain the overall system.

Experience in Ethernet networking a huge plus!

The engineers must be ready to learn and must be able to work in a highly integrated team on-site at our Richardson, Texas development lab. Communication and motivation is more important than experience for our entry level candidates.

Qualifications:

- Recent 4-year degree from an accredited university in Software Engineering, Computer Engineering, Computer Science, or related field
  - Senior students graduating in December 2021 will be considered for Summer/Fall 2021 Internships with a path to full hire
- Coursework and outside projects completed in Python or C
- Familiarity with OSI network model and Ethernet networking
- Familiarity with SQL databasing
- Must have experience in Linux, both developing software for Linux systems and using Linux as a development and debug environment
- Must be highly motivated to learn
- Must be well spoken and able to communicate extremely well

Resumes can be sent to: engineeringjobs@beyondedgenetworks.com