Job Notification Form, IIT Delhi

Company Overview

Name: Sandvine Technologies

Website: www.sandvine.com

Company Type: Information Technology

Description:

Sandvine is a leader in the network intelligence and policy control market, and we work hard to make sure that our 1.7 billion customer's, internet and mobile subscribers have the best experience possible! Communication service providers use our products to deploy new subscriber services and engage with their subscribers.

Sandvine offers you an attractive working environment. We fill your days with technical challenges and give you space to grow, to develop and to make an impact. Above all - you get to work with the best colleagues in the industry!

If you are looking for a very challenging and rewarding work experience, then we would like to hear from you.

To learn more please visit our website www.sandvine.com/careers

Job Details

Designation: Software Engineer

Type: Information Technology

Place

of

Bangalore/Pune(Based on Candidate preference)

Posting:

Job Details: Trans

Transform the way the world runs networks

The Opportunity

Software Engineers at Sandvine are smart passionate developers able to solve and implement complex problems with the most robust high quality solutions on the planet!

Sandvine helps organizations engineer and operate world-class networks with Active Network Intelligence. By leveraging Sandvine's machine learning analytics and closed-loop automation, operators can identify and adapt network behavior in real-time. With Sandvine, organizations have the power of an automated platform from a single vendor that delivers a deeper understanding of their network data to drive faster, and more informed decision-making.

You will be part of the Core R&D team with a startup attitude where you go through the cycle of "build-measure-learn". Here at Sandvine, we let you thrive while rewarding the top talent in an environment where we play just as hard as we work. You will design, develop, test and maintain a variety of software that runs on our high performance platforms. And you will be exposed to a wide variety of technologies and software development methodologies.

What skills you bring:

BE or ME (or equivalent degree) degree in Engineering or Computer Science Way above average Programming skills and awareness, primarily C/C++/Java (2 required out of 3)

Networking – Should be a master of L2(Ethernet, VLAN, Bridges, STP), L3(IP, IPv6, ARP, ICMP), L4(TCP, UDP) concepts and network management (SNMP, XML, NMS, EMS) knowledge

Hands-on kernel programming skills with deep understanding of operating systems in general and Linux/FreeBSD in particular

Microprocessor/Network processor programming skills are an asset

Scripting (Python and Database) technologies related knowledge and hands-on experience

Excellent debugging, troubleshooting capabilities of complex system and solution level problems

Motivated, self-starter with strong communication, interpersonal skills and strong problem solving skills

The Job:

Shape the future of the Internet with innovative products and solutions
Develop software on Sandvine's leading-edge platforms collaborating with our solution architects and other technical leaders
Implement high quality, high performance code
Debugging and troubleshooting problems in test and in production

About Sandvine

Sandvine is a leader in the network intelligence and policy control market, and we work hard to make sure that our 1.7 billion customer's, internet and mobile subscribers have the best experience possible! Communication service providers use our products to deploy new subscriber services and engage with their subscribers.

Sandvine offers you an attractive working environment. We fill your days with technical challenges and give you space to grow, to develop and to make an impact. Above all - you get to work with the best colleagues in the industry!

If you are looking for a very challenging and rewarding work experience, then we would like to hear from you.

To learn more please visit our website www.sandvine.com/careers

Thank-you for your interest in Sandvine. While we're not able to reach out to everyone who applies, we will contact you if your skills and experience are a match for the role. Otherwise, we'll keep your resume in case there is a match with future opportunities.

In the meantime, if you want to learn more about life at Sandvine, follow us on Twitter (@Sandvine) and Facebook (Facebook.com/Sandvine).

Sandvine is committed to supporting a culture of inclusion, diversity and accessibility to employment for all. We are proud to operate as an equal opportunity employer.

-The Sandvine Global Talent Acquisition Team

Joining By: 1 August 2022

Salary Details

CTC: 1,845,000 INR Per Annum

1,550,000 INR Per Annum Gross:

CTC Fixed

Breakup: Base Pay 1,450,000

> Joining Bonus 100,000

1,550,000 Subtotal

Variable

Result share 72,500

Group Medical Insurance & Group Personal Accident premium 55,000

Relocation Assistance 60,000 **Broadband Reimbursement** 18,000

Lunch & Snacks 52,000

Gym Membership Subsidy 10,000

Gratuity 27,898 Subtotal 295,398 Total CTC 1,845,398 Rounding off 18,45,000

Perks / Group Medical Insurance & Group Personal Accident premium

Relocation Assistance Bonus:

Broadband Reimbursement

Lunch & Snacks

Gym Membership Subsidy

Selection Process

Resume No

Shortlist:

Written Test: No

Online Test: Yes

Group No

Discussion:

Medical Test: No

Personal Yes

Interview:

No. of 2 Technical and 1 HR Interview

Rounds:

No. of 5

Offers:

Minimum

CGPA:

7.5

Eligibility

Recruiting No

PHDs:

Eligible Departments:

B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech and M.Tech in Computer Science & Engineering, M.Tech in Communications Engineering, M.Tech in Computer Science & Engineering, M.Tech in Computer Technology, M.Tech in Control & Automation, M.Tech in Integrated Electronics & Circuits, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering