

MOTIVATIONAL SESSION BY SUCCESSFUL INNOVATORS

ABOUT ME

Jayendran Arumugam

- B.E CSE - 2016 Batch - Prince Dr. K Vasudevan College of Engineering and Technology 🎓
- Pursing M.Tech on Quantum Science and Technology – IIT Madras 📖
- Working as Senior Cloud Engineer @ Gartner 💻
- Twitter: @Jayendran_a
- Github: [jayendranarumugam](#)
- LinkedIn: [Jayendran Arumugam](#)

The background is a gradient of dark blue to purple. It features several faint, white, concentric circles and arcs. A prominent arc on the left side has a degree scale ranging from 140 to 260. Other smaller arcs and circles are scattered across the image, some with arrows indicating a clockwise direction. The overall aesthetic is technical and modern.

LET'S LEARN FROM YOU



DO YOU AWARE OF THE TERM ENTREPRENEURSHIP ?

Businessman Vs Entrepreneur

SERVICE BASED VS PRODUCT BASED COMPANY

The background features a gradient from dark purple at the top to deep blue at the bottom. It is decorated with faint, light-colored dotted patterns and several circular diagrams. In the top right, there is a large circular scale with degree markings from 0 to 210 and an arrow pointing upwards. In the bottom right, there is a circular diagram with concentric circles and arrows indicating a clockwise flow. In the bottom left, there is a partial circular diagram with an arrow pointing left.



DO YOU KNOW ABOUT THE OPEN-SOURCE PROJECTS
(FOSS)?

The background is a gradient of dark blue and purple, speckled with white dots resembling stars. It features several faint, white geometric elements: a large circular scale with degree markings (0 to 210) and arrows in the top right; a smaller circular scale with an arrow in the bottom right; and partial circular outlines with arrows in the top left and bottom left.

DO YOU KNOW ABOUT INTERNSHIPS ?

DIFFERENT PATH'S

1. The Path choose by you
2. The Path chooses you



SOME PRO TIPS

- Have a Good Professional Email ID (have min 2-4
 - Create A Linkedin Account
- Create A Github Account and Apply for student benefits plan
 - Learn the basics Of GIT, Python, SQL, JS, Linux commands
- Create a StackOverflow Account (optional but I highly recommend)
 - Start involving in technical hackathons and meetups

See the end slide- some useful resources for relevant links

ERA OF ROLE BASED JOBS

Cool Technologies

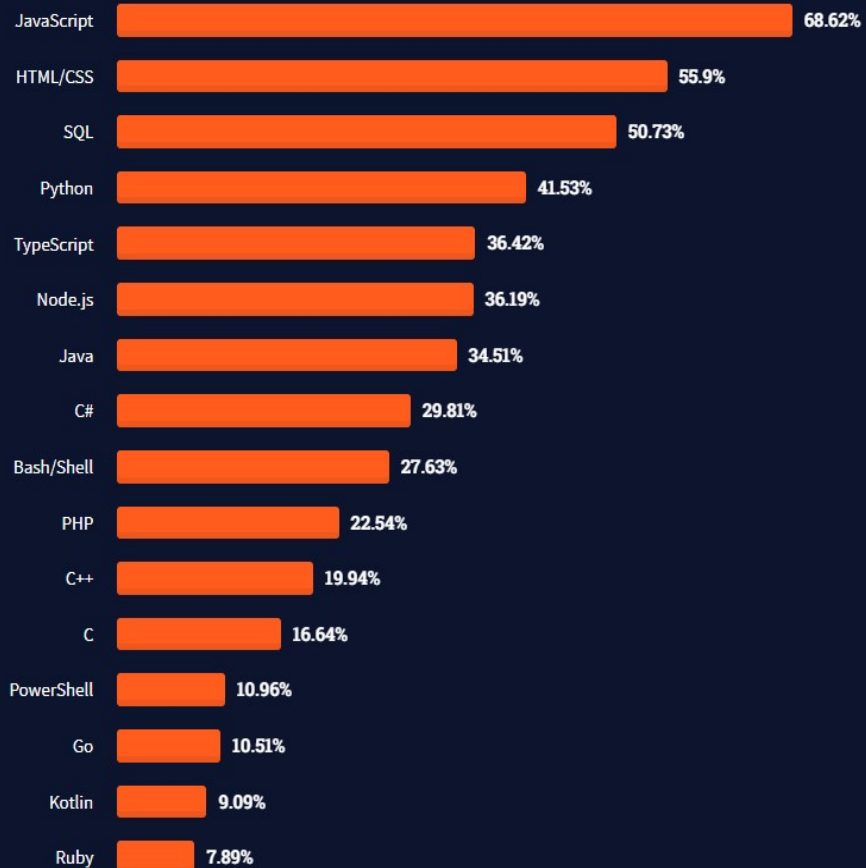
- BlockChain
- Front End : React js
- Internet of Things (IoT)
- Virtual Reality and Augment Reality
- AI / Machine Learning and Data Science

Role Based Jobs

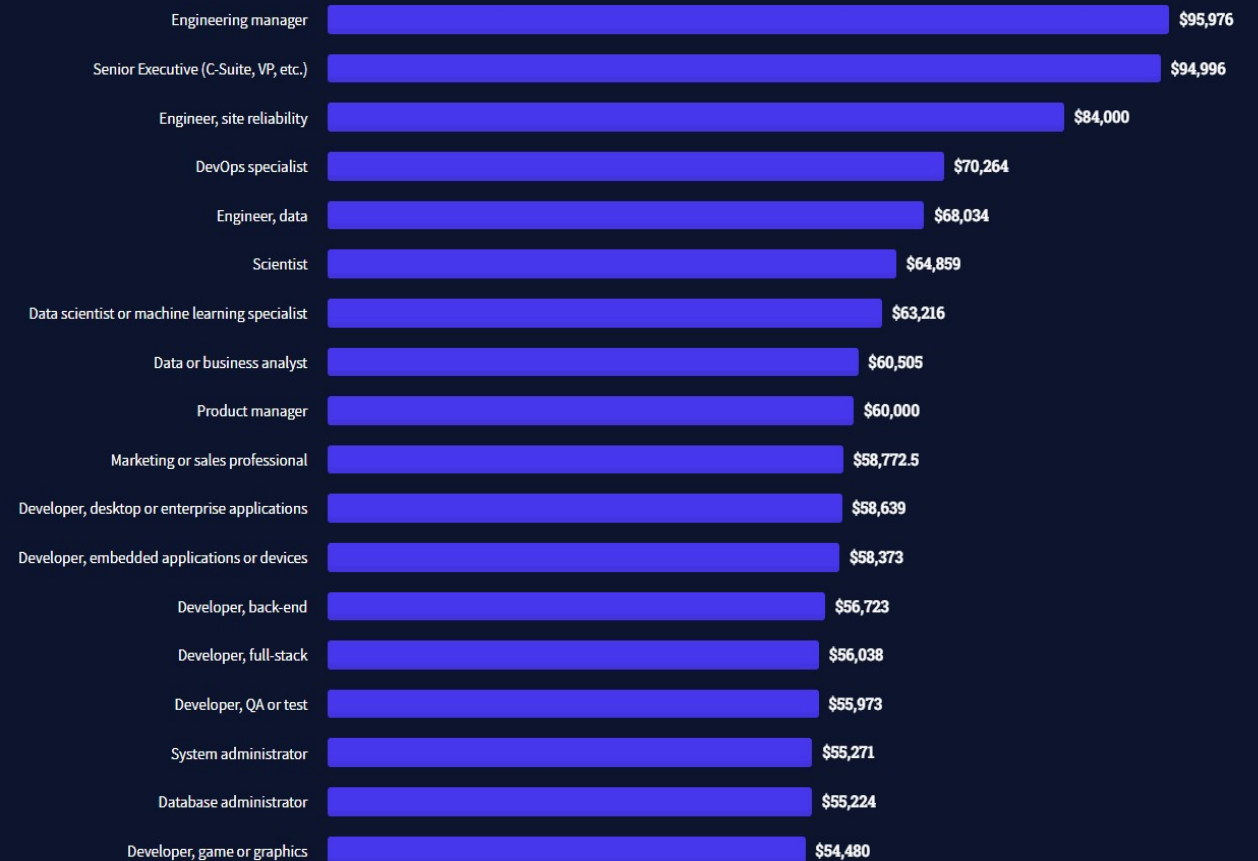
- Full Stack Developer
- Cloud Engineer/ Cloud Solution Architect
 - DevOps
 - Data Engineer
 - Network Engineer
 - Data Analyst
- Cyber Security / Security Engineer
 - CRM Developer
- Supply Chain Engineer

2021 TRENDS

Most Popular Technologies



Salary by Developer Type



The background features a gradient from dark purple at the top to deep blue at the bottom. Overlaid on this are several faint, light-colored circular patterns. Some are solid lines, while others are dashed. A prominent circular scale with numerical markings (40, 150, 160, 170, 180, 190, 200, 210, 220, 230, 240, 250, 260) is visible on the left side, with arrows indicating a clockwise direction. The main text is centered in a large, white, sans-serif font.

LET'S LOOK A REAL JD FOR ML/AI INTERN

[Deep Learning Intern](#)

The background is a dark blue gradient with a subtle pattern of white dots. Overlaid on this are several faint, light blue circular elements. On the left side, there is a large circular scale with tick marks and numbers ranging from 140 to 260. Several concentric circles and arcs are scattered across the image, some with small arrows indicating a clockwise direction.

BE A LIFELONG LEARNER

Let's learn and share for better together

The background features a gradient from deep purple at the top to a dark blue at the bottom. Overlaid on this are several faint, white circular patterns. On the left side, there is a large circular scale with tick marks and numbers ranging from 140 to 260. Other smaller circular elements, some with arrows, are scattered across the slide.

Q&A

Think I've talk too much 😊, its time for you to speak

SOME USEFUL RESOURCES

Linkedin: <https://www.linkedin.com/>

Github: <https://github.com/> ; Apply for Students benefit plan: https://education.github.com/discount_requests/student_application

Stackoverflow: <https://stackoverflow.com/>

Complete Git and git Tutorial- <https://youtu.be/apgv9kg7ics>

All resources in one place for computer science -<https://github.com/sindresorhus/awesome> (Search the contents from <https://awesomelists.top/#/>)

<https://www.meetup.com/> (Search for technical events e.g., cloud, python)

Hackathons:

<https://www.hackerearth.com/practice/>

<https://mlh.io/>

<https://devpost.com/>