Systems Engineering

Level/Skill	Product Output	Decision Making/Supervision	Communication/Writing	Data structures/Performance	Security	Networking	Systems Engineering	Tooling
1	Creates a design document based on well-defined scoped requirements and implements it.	Normally receives general instruction on work and new assignments.	Reports progress on a regular basis as required by the team's operational requirements. Actively solicits feedback. Participates on interview panels.	Demonstrates good understanding of basic data structures like hash tables, linked lists, and trees. Can reason about algorithm complexity. Applies relevant data structures in day to day activity. Can implement a production quality software - it might be not the most efficient or secure, but correct.		Understands and reasons about networking concepts. Understands and can write production quality web servers. Understands common networking issues and troubleshooting techniques.	Understands the usage of POSIX and other APIs for Linux systems. Understands synchronization primitives and their application, including reasoning about deadlocks and data races. Can write basic system-level code using the different types of memory and allocation. Understands inter process communication and can build systems leveraging it. Can implement data race and deadlock free code using basic production guidelines - using synchronization primitives and properly sharing state between components of the system.	Understands the usage of compilers, interpreters, build tools at the organization.
2	Can write high quality user and product focused documentation.	Normally receives little instruction on day-to-day work, general instructions on new assignments.					cations and risks of using synchroniza- tion primitives, understands granularity of locking, can debug and troubleshoot	advanced user - for example, can refactor Makefiles to make them more efficient
3	Collaborates with the team to scope requirements, based on good understanding of existing longer term product vision and estimates of the system design of a feature of a product.	Work is done independently and is reviewed at critical points.		Uses advanced data structures and algorithms, such as consensus, gossip protocols to implement key product features.	on a deeper level, for example can explain differences between TLS 1.2 and 1.3 and security implications. Understands common attack vectors for server side or client side applications.	Can write fast, scalable servers and troubleshoot common networking issues such as connection lifecycle, pooling, backpressure and other aspects of the application	lock free code, but implements safe and concurrent and/or parallel systems using minimum amount of shared state, granular locking - systems that are easy to read, extend and troubleshoot.	
4	Leads the implementation of the iso- lated feature/improvement that measur- ably and significantly impacts business outcomes from gathering requirements to getting to the market stage.	Work is reviewed upon completion and is consistent with departmental objectives.		standalone systems using advanced data	Can apply production quality novel cryptographic to build security systems. For example, can implement strong security support for the system with eBPF from scratch.		Can implement production grade systems leveraging advanced low-level and novel components of the Linux design like BPF, control groups.	
5	uct line or significant part of the product	Focuses on providing thought leadership and works on broader organization projects, which requires understanding of wider business. Recognized internally as a subject matter expert. May direct the activities of others.	posts, gaining significant industry trac- tion or delivers technical talks on major conferences representing the company's	systems using advanced data structures	Writes technical articles on security aspects of the system, implements significant security product innovations in the area delivered to customers.		Applies system level design to deliver new products or significant new components of an existing product to the market.	
6		Exercises wide latitude in determining objectives and approaches to critical assignments.			Researches and designs new security systems, cryptography and protocols.			