## **Ecosia Engineering Growth Framework 2.0**

Incentivise the work and behavior we value
Give a map of progress and career perspective

Encourage growth of a **diverse** and **inclusive** team through **fair** and **transparent** standards

What to grow

5x5 Competencies

Building, Delivery,
Collaboration, Leadership,
Company Development

How to grow

Expectations

Competencies applied at four growth stages
(aka "levels")

## Levels

Junior Engineer	Engineer	Senior Engineer	Principal Engineer
established structures, adds	existing systems, develops new instances and improvements of	creates reusable architectures that pioneer best practices, leads technical direction within team	Builds multi-system architectures, supports and leads technical direction across teams, plans and communicates strategic technology projects
1 0		Focuses on developing team and supports across teams	Focuses on developing across teams and supports organization

## Competencies

Building	Delivery	Collaboration	Leadership	Company Development
	Autonomous problem solving & bias for action	Documentation	Mentoring & sponsoring	Tech community outreach
Codebase, tooling & workflow improvements	Accountability & ownership	Knowledge sharing	Technology strategy & decision- making	Attracting and hiring good talent
Technology ecosystem knowledge	Estimate & plan effectively	Providing & receiving feedback	Fostering inclusive culture	Communicating engineering work
Security & privacy	Continuous value delivery	Code reviews	Culture of continuous learning	Product sense
Performance, scalability & monitoring	Getting support & escalation	Supporting & unblocking others		Optimizing cost, operational & ecological footprint