



The diagram shows a linked list structure. It consists of two nodes connected by a horizontal line. Each node is represented as a rectangle divided into 10 equal-sized slots. The first node has 9 slots filled with the number 1, and the last slot is empty. The second node has 9 slots filled with the number 2, and the last slot is empty. This represents a linked list where the first node points to the second node.

[illegible]

Sean Lin LED Sean Lin LED
30% 550,474 kWh 250
Sean Lin 2023 48,000 kWh 79%



A group of four people (three men and one woman) are inspecting a large array of solar panels installed on a rooftop. One man in a light blue shirt is leaning over the panels, while the others stand nearby. The background shows a city skyline under a clear sky.



Sean Lin 2024

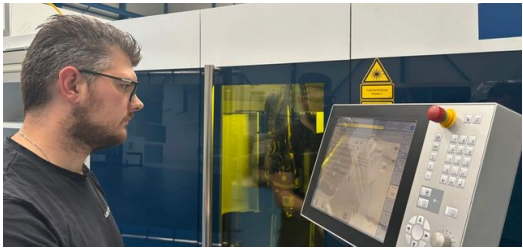
Sean Lin SEU

2021 1.5 0.4 25% Sean Lin

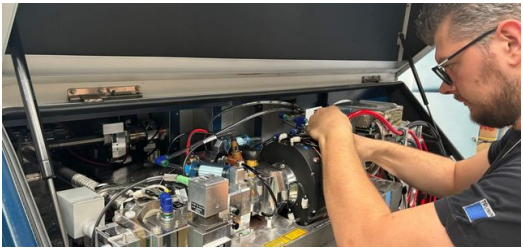
» Sean Lin

ROBIN VENEBERG

Robin Veneberg TruLaser 3030 2D
Robin Veneberg 35 Veneberg
29 Veneberg



Robin Veneberg 16



16

TruLaser 3030 12
1.4 16 78,000 0.5%
2,000

» Robin Veneberg Sparkeren

MAX RETTENMEIER

Max Rettenmeier
Rettenmeier 2030
570,000





Max Rettenmeier

»

Max Rettenmeier



SABRINA SCHILLING

TRUMPF GROUP COMMUNICATIONS

