SPEEDCARGO - world’s first AI-powered robotic solution for automatic build-up and break down of aviation cargo pallets

The design of real-world robotic solution is a multi-disciplinary effort. It involves the development of advanced perception systems, artificial intelligence-based decision making, mechanical elements like sensors and actuators, electronic components for connecting and controlling the mechanical elements and software for higher-level planning and process control.

The project is seeking technical experts with a passion for creating world class products, and a willingness to work in a fast paced, quality obsessed, multi-cultural global environment. On successful completion, the project will spin-off as a start-up with members of the project team having the option to join the start-up with benefits that include attractive ESOPs.

https://www.speedcargo.sg/
Available Positions

- **Product manager** (full-time)
- **Computer vision engineer** (full-time)
- **Computer vision engineer (Junior)** (full-time)
- **Software developer** (full-time)
- **Mathematical Optimization Expert** (full-time)

Interested applicants please send your resume indicating the selected Job Title to: Dr. Suraj Nair, suraj.nair@tum-create.edu.sg by 31 January 2019.