

CV | Rasmus Wickström

business@rushmoose.com • +46 763 38 84 18 • Gothenburg, Sweden
[linkedin.com/in/rushmoose](https://www.linkedin.com/in/rushmoose) • [rushmoose.com](https://www.rushmoose.com)

Profile

I am a dynamic and creative individual with a proactive attitude. Flexible and fast learner, with strong experience in group projects. Ability to multitask and prioritize workload.

Qualities

• Methodical, meticulous, and perceptive

Specialities

• Product development & CAD

Experience

Volvo Trucks | Senior Wiring Engineer

Gothenburg, Sweden, Aug. '22 – Now

Responsible for improving the way of working with *Product Change Requests*, internally and on the supplier's side. Continued designing chassis wiring harnesses for *Customer Adaptation*.

Wiring Engineer

Gothenburg, Sweden, Sep. '21 – Aug. '22

Started as a consultant at Volvo GTT working with chassis wiring in heavy-duty trucks. Developed cable harnesses on-demand for special requests from the customers, *Customer Adaptation*. Expanded into streamlining the process of investigations and part releases, improving PDM, and assisting with serial production *Product Issue Logs*. Skills acquired: SaberES Designer, KOLA PDM, Creo View, Jira

JU Solar Team | Mechanical Engineer • Project

Jönköping, Sweden, Jan. '20 – Sep. '21

Developed the body of a solar car intending to compete in the Bridgestone World Solar Challenge. The role included concept development, surface modelling, and CFD analysis. Skills acquired: Autodesk Alias, SolidWorks, Ansys, Luxion Keyshot, Adobe Illustrator, Adobe Photoshop

Combitech | Mechanical Engineer • Internship

Jönköping, Sweden, Mar. '20 – Jun. '20

Built a functional Mars rover with a team of other students. Designed the "rocker-bogie" suspension, body design, and a functional prototype.

Skills acquired: Product Development, Agile, Scrum, SolidWorks, Luxion Keyshot

LåsTeam | Administrative Assistant • Internship

Borås, Sweden, Jun. '20 – Aug. '20

Skills acquired: Security Systems, MS Office

Education

Jönköping University | B.Sc in Mechanical Engineering

2018–2021

- Bachelor's thesis, Etteplan - produced a wheel enclosure that resulted in an 8.2% reduction in total drag on a competitive solar-driven car.
 - Board member in HINT, the international student association '19/'20
 - International Kick-Off Fadder for the student union '19/'20
-

Certificates

• SolidWorks: Associate CSWA (2019) • Cambridge Advanced English CAE: CEFR - C1 (2017)

References/certificates can be given on request.