Henrik Sonnergård



Hamngatan 53C 531 44 Lidköping +46 761 088 704 henrik@sonnergard.com henriksonnergard.com



Front-end Designer

Sirvoy Full-time January 2021 - today Working on interface development in Sirvoy's web applications. Responsible for designing user experience and user interface with a focus on accessibility, where a large part of the work is directed towards an internal design system.

Test Driver Volvo Cars / Lernia *Full-time* March 2015 - December 2020

Web Designer JT Tech Part-time, project-based

Test driver in the R&D department of Volvo Cars, working on brake development within Brake NVH for the upcoming model range. Designed and conducted drive cycle tests involving collection, analysis and assessment of measurement data. Trained and instructed in driving methodology, installed and maintained measurement systems in consultation with engineer and mechanics.

Frontend and graphic designer on several internal projects such as company logo, website, manuals and product sheets but also web services offered to customers. Worked with tools such as Drupal, Photoshop, Illustrator and InDesign.

July 2010 - February 2015

Web DesignerWeb designer on client project. Responsible for initial sketches, layout, structure and
VovoidVovoidHTML/CSS, as well as ongoing communication with client during development and
after website launch. Worked with internal web framework and tools such as Git,
Photoshop and Illustrator.

References are available on request

Education



Membership Certificate The Interaction Design Foundation **Expert** HTML, CSS, SCSS, Figma, Typography,

Stand-alone courses, 2023

Introduction to Web Accessibility edX

Stand-alone course, certificate, 2021

Cisco IT Essentials

Cisco Networking Academy Stand-alone course, certificate, 2020

Natural Science Programme

Nösnäsgymnasiet High school education, 2008-2011 Accessibility

Proficient Git, Wordpress, Drupal

Novice JS, Svelte, PHP, Twig

Other

- Driving license
- Speaks Swedish (native), English (professional), German (elementary)