

Philipp Giese
CTO

Blog: www.philgiese.com

GitHub: www.github.com/frontendphil

Twitter: www.twitter.com/philgiese

12/2020	Chief Technology Officer (CTO)	auteon
12/2018 - 11/2020	Tech Lead <u>Signavio Workflow Accelerator</u> <ul style="list-style-type: none">- Oversee client development for the product- Mentor and coach less experienced developers- Drive development and adoption of the design system	Signavio
06/2015 - 12/2018	Product Manager <u>Signavio Workflow Accelerator</u> <ul style="list-style-type: none">- Responsible for the overall product development- Coordinate sales, marketing, and engineering- Define roadmap and manage customer interactions	Signavio
05/2014 - 06/2015	Lead Engineer <ul style="list-style-type: none">- Helped turn the prototype for what should become <u>Signavio Workflow Accelerator</u> into a product- Set up a basic development routine and bug policy	Signavio
03/2011 - 03/2014	Master of Science (M.Sc.) <u>IT-Systems Engineering</u> <ul style="list-style-type: none">- Master's thesis "<u>Eliciting Expertise based on Time Series Analyses of Code Complexity Metrics</u>"- Master's project improving the performance of the <u>SAP HANA</u> database<ul style="list-style-type: none">- Part of <u>Keynote</u> presented by <u>Hasso Plattner</u> at the <u>SAPPHIRE NOW 2013</u>- Final grade: Very Good (1.3 / A)	HPI
09/2010 - 02/2011	Intern <u>SAP Research Pretoria</u> <ul style="list-style-type: none">- Built an <u>Android</u> app for plumbers in South Africa- Built an ORM for Android called <u>andorm</u>	SAP
10/2007 - 02/2011	Bachelor of Science (B.Sc.) <u>IT Systems Engineering</u> <ul style="list-style-type: none">- Bachelor's Thesis <u>Test-Driven Web Development – A Case Study With Django</u>- <u>Sendinel</u> bachelor project- Final grade: Good (2.0 / B)	HPI