

CV

Name	Tiina Salmén	
Year of birth	1984	
Education	Bachelor of Engineering University in Agder (2011)	
Years of work experience	13	
Job title	Project Manager	V
Key qualifications	Project management, Post-tensioned concrete structures, cast in-situ concrete structures.	- Lab
Language skills	Finnish, Norwegian, English, Swedish	120.

Work Experience

2021–	RakenneStudio Oy / Structural Studio Ltd	Project Manager
2020–2021	Sweco Rakennetekniikka Oy	Group Manager
2018–2020	Sweco Rakennetekniikka Oy	Project Manager
2017	Sweco Norge AS	Project Manager
2011-2017	Dimensjon Rådgivning AS	Project Manager /Structural Engineer
2010–2011	Dimensjon Rådgivning AS	Trainee / Junior Engineer
2007–2011	Amazon Grimstad/Klepp IL	Professional footballplayer

Qualifications

2021	FISE certification grade V+ (Difficult)
	Designer of concrete structures (until 24.11.2028)

Memberships

Member of union of Professional Engineers

Courses

2020	Psycon: Johtamisvainu, leadership course
2019	Occupational safety card (valid until 05/2024)
2018	Sweco: Project Manager courses, level Silver
2018	Sweco: modelling courses (TEKLA)



Projects

2023-	Melkinlaiturin Pysäköintilaitos (Helsinki) Parking garage structural design and precast element shop drawings (14 000 m2) 459 cars Customer: Fira Rakennus Oy	Structural Engineer Grade: Difficult
2023	As Oy Helsingin Yliskyläntie 2, Autohallin katto/pihakansi Post-tensioned concrete structures Customer:Naulankanta Geo & Building Oy	
2023	Aallonharja parking building (Jyväskylä) Post-tensioned concrete structures. (n.2000m2) Customer: Lapti Oy	Structural Engineer Grade: Difficult
2022	<i>Kruunuvuorenrannan pysäköinti (Helsinki)</i> Post-tensioned concrete structures. (n.1300m2) Customer: Jatke Uusimaa Oy	Structural Engineer Grade: Difficult
2021-2022	Amiraali+ parking building (Sipoo) Full frame design. Concrete structures. Post-tensioned concrete structures Customer: BETOCO Asunnot Oy	Responsible Engineer Grade: Difficult
2021-	As Oy Verkkosaaren Artus, residental building (Helsinki) Full frame design. Concrete structures. Post-tensioned concrete structures Customer: EKE-Rakennus Oy	Project Manager, Structural Engineer Grade: Difficult
2021-2022	Verkkosaari parking building (Helsinki) Full frame design. Concrete structures. Post-tensioned concrete structures Customer: TA-Rakennuttaja Oy	Project Manager, Structural Engineer Grade: Difficult
2021	Puustellinkallion parking building (Helsinki) Post-tensioned concrete structures Customer:Naulankanta Geo & Building Oy	Structural Engineer Grade: Difficult
2021	Vantaan Rasti (Vantaa) warehouse Post-tensioned concrete structures Customer:EKE-Rakennus Oy	Structural Engineer Grade: Difficult
2021	<i>Noli TJK -parking building (Helsinki)</i> Post-tensioned concrete structures Customer:Rakennusliike Sierak Oy	Structural Engineer Grade: Difficult
2021	Excess Plusenergia residental buildings (Helsinki) Full frame design. Concrete structures. Customer: Basso Building Oy	Project Manager, Structural Engineer Grade: Exceptionally difficult
2020-2021	Sandsgårdveien B1, residental building (Sandnes, Norja) Full frame design. Concrete and steel structures Customer: Østerhus Entreprenør AS	Project Manager, Structural Engineer Grade: Difficult



	Lippulaiva Shopping Centre, Huoltopiha (Espoo)	Project Manager, Structural
2020	Concrete frame structures and post-tensioned	
	structures. (8000 m ²)	Engineer Crade: Exceptionally difficult
	Customer: Citycon Oyj	Grade: Exceptionally difficult
	Helsingin Kotiasema Parking building (Helsinki)	Draiaat Managar, Structural
2020 2021	Full frame design and design of post-tensioned	Project Manager, Structural
2020–2021	structures (3000 m ²)	Engineer
	Customer: Naulankanta Geo & Building Oy	Grade: Difficult
	Mahtiparkki 626 (Espoo)	Project Manager, Structural
2019–2020	Post-tensioned concrete structures	Engineer
	Customer: Naulankanta Oy	Grade: Difficult
	LKS Lapin keskussairaalan pysäköinti (Rovaniemi)	Project Manager, Structural
2019	Post-tensioned concrete structures	Engineer
	Customer: YIT Infra Oy	Grade: Difficult
	Sortilantie 4, warehouse and office space (Kerava)	Project Manager, Structural
2018-2019	Steel and post-tensioned concrete structures (2000 m ²)	Engineer
	Customer: N-Invest Oy	Grade: Exceptionally difficult
	Retoriikka parking building (Turku)	
	Post-tensioned concrete structure, new built and	Project Manager, Structural
2018-2019	extension of an existing parking building (6000 m ²)	Engineer
	Customer: YIT	Grade: Difficult
	Kruunuvuorenkatu 2 (Helsinki)	Project Manager, Structural
2018	Post-tensioned structures for a yard deck (2750 m ²)	Engineer
	Customer: Consti Oy	Grade: Difficult
	Parking building Venus-kortteli (Helsinki)	
0010	Post-tensioned concrete structures	Project Manager, Structural
2018	(2750 m ²)	Engineer
	Customer: Naulankanta Oy	Grade: Difficult
	Malmheim boligblokk, residental buildings (Sandnes,	
2010 2010	Norja)	Project Manager, Structural
2018-2019	Full frame design. Concrete and steel structures	Engineer Grade: Difficult
	Customer: Østerhus Entreprenør AS	Grade: Difficult
	Hundvågparken, residental buildings (Stavanger,	Draiaat Managar, Structural
2017 2010	Norja)	Project Manager, Structural
2017-2018	Full frame design. Concrete and steel structures	Engineer
	Customer: Jærentreprenør AS	Grade: Difficult
	Vannspeilet, residental buildings (Ålgård, Norja)	Project Manager, Structural
2016-2017	Full frame design. Concrete and steel structures	Engineer
	Customer: Jærentreprenør AS	Grade: Difficult
	Felleskjøpet (Klepp, Norja), warehouse and office	Droject Manager Structural
2016-2017	space	Project Manager, Structural
	Full frame design. Concrete and steel structures	Engineer Grade: Difficult
	Customer: NCC Construction AS	Grade: Difficult
2015-2017	Bomstasjoner Bypakke Nord Jæren, (Nord Jæren,	
	Norja)	Structural Engineer
	Full frame design (concrete foundations)	Grade: Difficult
	Customer: Statens vegvesen	
2015-2016	Hovegård, residental buildings (Klepp, Norja)	Project Manager, Structural
	Full frame design. Concrete and steel structures	Engineer
	Customer: SV Betong AS	Grade: Difficult



2015-2016	<i>Torvald Tusveg 2-4, (Klepp, Norja)</i> Full frame design and post-tensioned concrete structures. Concrete and steel structures Customer: AH-Bygg AS	Project Manager, Structural Engineer Grade: Difficult
2014-2015	Randaberg Arena, (Randaberg, Norja) Full frame design. Extension of a stadion. Concrete and steel structures. Customer: Jærentreprenør AS	Project Manager, Structural Engineer Grade: Difficult
2014-2016	Eivindsholen BB9 ja BB10, residental buildings (Sandnes, Norja) Full frame design and post-tensioned concrete structures. Concrete and steel structures Customer: AH-Bygg AS	Project Manager, Structural Engineer Grade: Difficult
2012-2016	Smietunet I ja II, residental buildings (Klepp, Norja) Full frame design and post-tensioned concrete structures. Concrete and steel structures Customer: Jærentreprenør AS	Project Manager, Structural Engineer Grade: Difficult
2012-2013	Bogafjell B12, residental building (Sandnes, Norja) Full frame design. Concrete and steel structures Customer: AH-Bygg AS	Structural Engineer Grade: Difficult
2012-2014	<i>Kyrkjebakken II, residental buildings (Klepp, Norja)</i> Full frame design. Concrete and steel structures Customer: SV-Betong AS	Structural Engineer Grade: Difficult