


CV

Name	Tiina Salmén	
Year of birth	1984	
Education	Bachelor of Engineering University in Agder (2011)	
Years of work experience	10	
Job title	Project Manager	
Key qualifications	Project management, Post-tensioned concrete structures, cast in-situ concrete structures.	
Language skills	Finnish, Norwegian, English, Swedish	

Work Experience

2021–	RakenneStudio Oy	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

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

2021	Excess Plusenergia residential buildings (Helsinki) Full frame design. Concrete structures. Customer: Basso Building Oy	Project Manager, Structural Engineer Grade: Exceptionally difficult
2020-2021	Sandsgårdveien B1, residential building (Sandnes, Norja) Full frame design. Concrete and steel structures Customer: Østerhus Entreprenør AS	Project Manager, Structural Engineer Grade: Difficult
2020	Lippulaiva Shopping Centre, Huoltopiha (Espoo) Concrete frame structures and post-tensioned structures. (8000 m ²) Customer: Citycon Oy	Project Manager, Structural Engineer Grade: Exceptionally difficult
2020–2021	Helsingin Kotiasema Parking building (Helsinki) Full frame design and design of post-tensioned structures (3000 m ²) Customer: Naulankanta Geo & Building Oy	Project Manager, Structural Engineer Grade: Difficult
2019–2020	Mahtiparkki 626 (Espoo) Post-tensioned concrete structures Customer: Naulankanta Oy	Project Manager, Structural Engineer Grade: Difficult
2019	LKS Lapin keskussairaalan pysäköinti (Rovaniemi) Post-tensioned concrete structures Customer: YIT Infra Oy	Project Manager, Structural Engineer Grade: Difficult
2018-2019	Sortilantie 4, warehouse and office space (Kerava) Steel and post-tensioned concrete structures (2000 m ²) Customer: N-Invest Oy	Project Manager, Structural Engineer Grade: Exceptionally difficult
2018-2019	Retoriikka parking building (Turku) Post-tensioned concrete structure, new built and extension of an existing parking building (6000 m ²) Customer: YIT	Project Manager, Structural Engineer Grade: Difficult
2018	Kruunuvuorenkatu 2 (Helsinki) Post-tensioned structures for a yard deck (2750 m ²) Customer: Consti Oy	Project Manager, Structural Engineer Grade: Difficult
2018	Parking building Venus-kortteli (Helsinki) Post-tensioned concrete structures (2750 m ²) Customer: Naulankanta Oy	Project Manager, Structural Engineer Grade: Difficult
2018-2019	Malmheim boligblokk, residential buildings (Sandnes, Norja) Full frame design. Concrete and steel structures Customer: Østerhus Entreprenør AS	Project Manager, Structural Engineer Grade: Difficult
2017-2018	Hundvågparken, residential buildings (Stavanger, Norja) Full frame design. Concrete and steel structures Customer: Jærentreprenør AS	Project Manager, Structural Engineer Grade: Difficult
2016-2017	Vannspeilet, residential buildings (Ålgård, Norja) Full frame design. Concrete and steel structures Customer: Jærentreprenør AS	Project Manager, Structural Engineer Grade: Difficult

2016-2017	Felleskjøpet (Klepp, Norja), warehouse and office space Full frame design. Concrete and steel structures Customer: NCC Construction AS	Project Manager, Structural Engineer Grade: Difficult
2015-2017	Bomstasjoner Bypakke Nord Jæren, (Nord Jæren, Norja) Full frame design (concrete foundations) Customer: Statens vegvesen	Structural Engineer Grade: Difficult
2015-2016	Hovegård, residential buildings (Klepp, Norja) Full frame design. Concrete and steel structures Customer: SV Betong AS	Project Manager, Structural Engineer Grade: Difficult
2015-2016	Torvald Tusveg 2-4, (Klepp, Norja) 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, residential 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, residential 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, residential building (Sandnes, Norja) Full frame design. Concrete and steel structures Customer: AH-Bygg AS	Structural Engineer Grade: Difficult
2012-2014	Kyrkjebakken II, residential buildings (Klepp, Norja) Full frame design. Concrete and steel structures Customer: SV-Betong AS	Structural Engineer Grade: Difficult