

Name	Mona Bonde Jensen
Year of birth	1987
Education	Master of Science (Technology), Structural Engineering and Building Technology Aalto University (2012)
Years of work experience	11
Job title	Project Manager
Key qualifications	Building information modelling, project management
Language skills	Finnish, English, Swedish, German



Work Experience

2020–	RakenneStudio Oy / Structural Studio Ltd	Project Manager, Partner
2017–2020	Sweco Structures Ltd	Project Manager
2017	Pöyry Finland Oy	Structural Engineer
2014–2016	Blyth & Blyth (London, England)	Structural Engineer
2012–2014	Pöyry Finland Oy	Structural Engineer
2010–2012	Pöyry Civil Oy	Trainee / Junior Engineer
2010	Pöyry Infra GmbH (Cologne, Germany)	Trainee / Junior Engineer

Memberships

The Institution of Structural Engineers IStructE

Publications

Master's Thesis: Impacts of Different Structural Frames on the Material-Based Carbon Footprint in Office Buildings (2012)

Courses

71119	onal safety card Il 05/2024)
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Projects

2022-	Ainola parking bulding (Järvenpää) Structural design and precast element drawings (10 500 m²) Systemer: Fire Pakenpus Ov	Structural Engineer Grade: Difficult
	Customer: Fira Rakennus Oy Peltolammi hyvinvointikeskus (Tampere)	
2022	Pre-design of a shopping center and a parking garage. (27 800 m ²) Customer: Lujatalo Oy	Structural Engineer Grade: Difficult
2022-	Rodoparkki (Helsinki) Full structural design of a two-storey parking building: cast-in-situ structures and post-tensioned structures. (3 400 m²) Customer: Helsingin Laudoitus Oy	Structural Engineer Grade: Difficult
2022-	As Oy Purokumpu / parking building (Espoo) Full structural design of a one-storey parking building: cast-in-situ structures and post-tensioned structures. (1 900 m²) Customer: EKE-Rakennus Oy	Structural Engineer Grade: Difficult
2022-	Sähkömiehentie parking building (Espoo) Structural design and precast element drawings (6 900 m²) Customer: Fira Rakennus Oy	Structural Engineer Grade: Difficult
2022-	Rantakartano parking building (Lahti) Post-tensioned and cast-in-situ concrete structures (12 900 m²) Customer: Fira Rakennus Oy	Structural Engineer Grade: Difficult
2021-	RKL Rengaskierrätyslaitos (Loppi) Tyre recycling factory. (4500 m²) Customer: Jatke Toimitilat Oy	Structural Engineer Grade: Difficult
2021-2022	Päähöyry Oy (Kerava) Three-storey office building and maintenance hall for trucks. (3650 m²) Customer: Tervahauta Oy	Structural Engineer Grade: Difficult
2021	Lättähattu parking building Full frame design and design of post-tensioned structures (3000 m²) Customer: Asuva Oy	Structural Engineer Grade: Difficult
2021	Koy Libri / Kirjavälitys (Hyvinkää) Structural design of a logistics building: precast structures. (5000 m²) Customer: SSA Rakennus Oy	Structural Engineer Grade: Difficult
2020-2021	Hakaniemi Market hall's service entrance (Helsinki) Hakaniemi market hall's service entrance, post- tensioned two-way beam slabs. (900 m²) Customer: Dracon Oy	Structural Engineer Grade: Difficult
2020	Lohenpoika ja Taimenpuro parking building (Helsinki) Three storey parking building. Post-tensioned structures. (5439 m²) Customer: Insinööritoimisto Matti Janhunen Oy	Structural Engineer Grade: Difficult



2020-2021	Vantaan Rasti (Vantaa) Steel framed logistics center and post-tensioned parking garage. (12 000 m ²) Customer: EKE Rakennus Oy	Structural Engineer Grade: Exceptionally difficult
2020-2021	Postipuisto parking garage Post-tensioned and cast-in-situ concrete structures. (3385 m²) Customer: Helsingin Laudoitus Oy	Structural Engineer Grade: Difficult
2020	Suuruspää parking building (Jyväskylä) Post-tensioned structures, column supported slab. (2621 m²) Customer: Peab Oy	Structural Engineer Grade: Difficult
2020	Sävelkortteli car park (Helsinki) Post-tensioned structures for a yard deck and parking deck, column supported slab. (2165 m²) Customer: Pohjola Rakennus Oy Suomi	Structural Engineer Grade: Difficult
2020-2021	GWS Parking building (Helsinki) Full structural design of parking building: structural engineering, cast in-situ structures, post-tensioned structures, steel structures, precast structures (25 553 m²) Customer: JM Suomi Oy	Structural Engineer Grade: DIfficult
2019–2020	Helsingin Kotiasema Parking building (Helsinki) Full frame design and design of post-tensioned structures (3000 m²) Customer: Naulankanta Geo & Building Oy	Project Manager, Structural Engineer Grade: Difficult
2019–2020	Lippulaiva Shopping Centre, Huoltopiha (Espoo) Concrete frame structures and post-tensioned structures. (8000 m²) Customer: Citycon Oyj	Structural Engineer Grade: Exceptionally difficult
2019	Lippulaiva Shopping Centre, Länsilohkot, bus terminal (Espoo) Concrete frame structures and post-tensioned structures. (38 000 m²) Customer: Citycon Oyj	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 m²) Customer: YIT	Project Manager, Structural Engineer Grade: Difficult
2018–2020	Ratapihakortteli 17105 phase I and phase II (Helsinki) Post-tensioned concrete structures for a parking building (8000 m²) Customer: Kojamo Oy	Project Manager, Structural Engineer Grade: Difficult
2017–2019	Wood City Parking building (Helsinki) Post-tensioned and cast-in-situ concrete structures (9000 m²) Customer: SRV Rakennus Oy	Structural Engineer Grade: Difficult



Uuno Kailaan katu parking building (Espoo) Post-tensioned and cast-in-situ concrete structures (11 500 m²) Customer: Kojamo Oy	Structural Engineer Grade: Difficult
As Oy Espoon Koho (Espoo) Post-tensioned structures for a parking building (5000 m²) Customer: Naulankanta Oy	Structural Engineer Grade: Difficult
As Oy Helsingin Valokehrä (Helsinki) Post-tensioned and cast-in-situ concrete structures (1700 m²) Customer: Pohjola Rakennus Uusimaa Oy	Structural Engineer Grade: Difficult
As Oy Neilikkatie 11 (Vantaa) Post-tensioned and cast-in-situ concrete structures Customer: Fira Oy	Structural Engineer Grade: Difficult
ESPER-hanke (Mikkeli) Extension of the Mikkeli Hospital, concrete and steel structures Customer: Etelä-Savon sairaanhoitopiirin ky	Structural Engineer Grade: Difficult
Walpole Student Accommodation (London, England) Concrete and masonry structures of a multi-storey residential building	Structural Engineer Grade: Difficult
Paradise Street Student Accommodation (Birmingham, England) Concrete and masonry structures of a multi-storey residential building, preliminary design	Structural Engineer Grade: Difficult
26 Hight Street Epping (London, England) Concrete and masonry structures of a multi-storey residential building	Structural Engineer Grade: Difficult
23–28 Penn Street (London, England) Two-storey extension of an office building, steel and masonry structures	Structural Engineer Grade: Difficult
Orpington Police Station (London, England) Concrete structures for a multi-storey building	Structural Engineer Grade: Difficult
Garrick Road (Greenford, England) Extension of a bakery building/warehouse, steel structures	Structural Engineer Grade: Difficult
One-storey extension of an office building	Structural Engineer Grade: Difficult
2-4 Oswald Street (London, England) Nursing home, concrete and steel structures	Structural Engineer Grade: Difficult
Royal Wells Park (Tunbridge Wells, England) Multi-storey residential buildings Timber, concrete and steel structures	Structural Engineer Grade: Difficult
Aldershot Wellesley (Aldershot, England) Multi-storey residential buildings Timber, concrete and steel structures	Structural Engineer Grade: Difficult
Welsh Chapel (London, England) Renovation of a 19 th century stone church, steel and masonry structures	Structural Engineer Grade: Exceptionally difficult
	Post-tensioned and cast-in-situ concrete structures (11 500 m²) Customer: Kojamo Oy As Oy Espoon Koho (Espoo) Post-tensioned structures for a parking building (5000 m²) Customer: Naulankanta Oy As Oy Helsingin Valokehrä (Helsinki) Post-tensioned and cast-in-situ concrete structures (1700 m²) Customer: Pohjola Rakennus Uusimaa Oy As Oy Neilikkatie 11 (Vantaa) Post-tensioned and cast-in-situ concrete structures Customer: Fira Oy ESPER-hanke (Mikkeli) Extension of the Mikkeli Hospital, concrete and steel structures Customer: Etelä-Savon sairaanhoitopiirin ky Walpole Student Accommodation (London, England) Concrete and masonry structures of a multi-storey residential building Paradise Street Student Accommodation (Birmingham, England) Concrete and masonry structures of a multi-storey residential building, preliminary design 26 Hight Street Epping (London, England) Concrete and masonry structures of a multi-storey residential building 23–28 Penn Street (London, England) Two-storey extension of an office building, steel and masonry structures Orpington Police Station (London, England) Concrete structures for a multi-storey building Garrick Road (Greenford, England) Extension of a bakery building/warehouse, steel structures 2 Britannia Row (London, England) One-storey extension of an office building Concrete, steel and masonry structures 2-4 Oswald Street (London, England) Nursing home, concrete and steel structures Royal Wells Park (Tunbridge Wells, England) Multi-storey residential buildings Timber, concrete and steel structures Aldershot Wellesley (Aldershot, England) Multi-storey residential buildings Timber, concrete and steel structures



2013	Turenki ice cream factory (Janakkala) Steel structures Customer: Nestle	Structural Engineer Grade: Difficult
2013	As Oy Onnelanpolku (Lahti) Post-tensioned structures for a yard deck (1500 m²) Customer: YIT Rakennus Oy	Structural Engineer Grade: Difficult
2013	As Oy Ratakuja Parking building (Vantaa) Post-tensioned structures for a yard deck (7500 m²) Customer: YIT Infra Oy	Structural Engineer Grade: Difficult
2011–2013	Malmi Hospital - Extension (Helsinki) Concrete structures Customer: Helsingin kaupunki, rakennusvirasto	Structural Engineer Grade: Difficult
2011–2014	Jorvi Hospital (Helsinki) Extension, concrete structures Customer: HUS Kiinteistöt Oy	Structural Engineer Grade: Difficult
2010	Nordmainische S-Bahn (Frankfurt, Saksa) Underground train station, concrete structures Customer: S-Bahn Rhein/Main	Structural Engineer Grade: Exceptionally difficult