



CURRICULUM VITAE



PERSONAL DATA

Name:	Márton Strausz
Date of birth:	9th september 1986
Nationality	Hungarian

DEGREE(S) OR DIPLOMA(S) OBTAINED

<i>From - to</i>	<i>Institution, type of degree</i>
2010-2012	MSc of traffic engineering (infrastructure)
2005-2009	BSc of traffic engineering (guided ground transport)
2011	Politechnika Krakowska „City and Traffic” International Workshop / civil engineering, traffic planning

COMPANY / POSITION

<i>From - to</i>	<i>company / position</i>
2012 -	Transinvest-Budapest Ltd project engineer, engineering supervisor, planning coordinator, warranty supervisor

KEY QUALIFICATIONS

<i>code</i>	<i>name</i>
01-66591	engineering supervisor of transport infrastructure

LANGUAGE KNOWLEDGE

- Hungarian: native
- English: basic
- German: fluent
- Italian: basic

SPECIAL INTERNATIONAL EXPERIENCES

Country	Date from - Date to
Poland	july 2011

PROFESSIONAL EXPERIENCE RECORD

Project name	Position	Scope of work
Development of Kelenföld - Százhalombatta railway section	engineering supervisor, property management	Supervising of noise barriers, property management
M6 Motorway (Érd-Paks)	engineering supervisor, warranty supervisor	Supervising of traffic control, road construction, water works
Development and electrifying of Budapest – Esztergom railway line	engineering supervisor, monitoring, project engineer	Supervising of track construction works, monitoring
Construction of narrow gauge railway line Márianosztra – Nagyirtáspuszta	project engineer, engineering supervisor	Supervising of track construction works, preparating works
Development and expanding of the tramway lines 1 and 3 in Budapest	engineering supervisor, planning coordinator, preparating engineer, warranty supervisor	Supervising of road signalling works, warranty supervising, cordinating the proj. documents
Feasibility study of tramway line Külső Bécsi way	project engineer	Managing the writing of feasibility study
Planning of tramway line Külső Bécsi way	designer	Making organisation for construction works
Construction of signalling control in railway line section Kelenföld (exc.) – Székesfehérvár (exc.)	project engineer	Preparating office works, document managing
Construction of signalling control in railway line section Óbuda – Piliscsaba	project engineer	Preparating office works, document managing

Develop of M2 Metro line Budapest	project engineer	Managing warranty works
Application form for development of railway line section Budapest-Ferencváros „C” elágazás – Vecsés	project engineer	Writing and managing the preparing of the document
Application form for development of railway line section Szolnok (kiz) - Szajol (kiz)	project engineer	Writing and managing the preparing of the document
Application form for development of railway line section Budapest-Lőkösháza III. phase	project engineer	Writing and managing the preparing of the document
Application form for development of motorway M60 between road no.58. and road no. 5826.	project engineer	Writing and managing the preparing of the document
Application form for development of mainroad no. 55 Szeged - Baja bypass and no. 53. (road 55 and state border)	project engineer	Develop the roads for 11,5t axle weight
Application form for development of mainroad no 51. Apostag - Baja bypass)	project engineer	Develop the roads for 11,5t axle weight
Feasibility study of Sopron northern bypass (between roads 84. - 86108)	project engineer	Writing and managing the preparing of the document

Other relevant information (e.g. Publications)

Budapest, November 2017.