



CURRICULUM VITAE



PERSONAL DATA

Name:	Artúr Kikina
Date of birth:	22th May 1977
Nationality	Hungarian

DEGREE(S) OR DIPLOMA(S) OBTAINED

<i>From - to</i>	<i>Institution, type of degree</i>
2007	Road, railway and bridge inspector
1996 - 2001	Technical University of Budapest MSc Structure Engineer

COMPANY / POSITION

<i>From - to</i>	<i>company / position</i>
2012 -	Transinvest / Transinvest-Budapest Ltd chief structure engineer,
1999 - 2012	MSc Ltd. structure and bridge designer

KEY QUALIFICATIONS

<i>code</i>	<i>name</i>
<ul style="list-style-type: none">• SZÉS12• HT• ME-KÉ• MV-KÉ• T -	Designer, site engineer and specialist's entitlements: <ul style="list-style-type: none">• Specialist of Bridge structures• Specialist of Bridge designing• Road and Bridge inspector• Responsible Technical Manager• Structures designing
Special fields	<input type="checkbox"/> Roads, road structures <input type="checkbox"/> Railways, railway structures <input type="checkbox"/> International, national, and local transportation

LANGUAGE KNOWLEDGE

<ul style="list-style-type: none">▪ Hungarian: native▪ Russian: native	<ul style="list-style-type: none">▪ Ukrainian: fluent▪ English: basic
---	--

PROFESSIONAL EXPERIENCE RECORD

Project name	Position	Scope of work
M0 motorway	Designer	Construction plan of the Northern Railway Danube Bridge, part "Nagy Duna-ág (Big-Danube section)
Budapest-Esztergom railway Northern Railway Danube Bridge	Designer	Reconstruction of the Bp.-Esztergom railway Northern Railway Danube Bridge
Nyíregyháza – Záhony railway line	Designer	Nyíregyháza – Záhony railway line complex Final designs for bridges and structures (55 structures)
Püspökladány-Nyíregyháza railway line	Designer	Püspökladány-Nyíregyháza railway line complex Final designs for bridges and structures (42 structures)
M31 motorway section between 0+000 – 12+410 km section	Designer	Construction Design for bridge No. M31/93
Ukk - Zalalövő railway line	Chief Designer	Construction Design for Szentivan railway bridge
Budapest-Esztergom railway	Chief Designer	Demolition and Retrofitting Design for Northern Railway Danube Bridge
Main road No. 41.	Chief Engineer	Reconstruction of the II. Rákóczi Ferenc Tisza – bridge at the main road No. 41. km 53+474 Road and bridge construction supervision
Reconstruction of Budapest-Kelenföld (excl.) - Székesfehérvár (excl.) railway line	Chief Engineer	Reconstruction of Budapest-Kelenföld (excl.) - Székesfehérvár (excl.) railway line „technical controlling and supervisor activities of the construction of the railway line Tárnok (excl.) - Székesfehérvár (excl.), bridges and the related safety equipments, telecommunication, utility- and cable replacement works Road and bridge construction supervision, project managing
Reconstruction of Budapest-Kelenföld (excl.) - Székesfehérvár (excl.) railway line	Chief Engineer / Project Manager	Reconstruction of Budapest-Kelenföld (excl.) - Székesfehérvár (excl.) railway line „technical controlling and supervisor activities of the construction of the railway line Bp Kelenföld (incl.) – Tárnok (excl.), bridges and the related safety equipments, telecommunication, utility- and cable replacement works

		Project manager – Preparing the bidding documents for electing the contractor, participating during the selection, related engineering works
Reconstruction of the railway line between Észak Vasúti Duna-híd – Esztergom	Chief Engineer	Reconstruction of the railway line between Észak Vasúti Duna-híd – Esztergom, section Piliscsaba –Esztergom Road and bridge construction supervision
Railway station Székesfehérvár	Chief Engineer / Project Manager	Engineering activities regarding the reconstruction of the intersection at the station Székesfehérvár and the related safety equipment's works furthermore regarding the overpass of Szent István street at Erd Project managing
M6 motorway	Engineer	The project is the construction of the PPP financed M6 motorway, section Érd-Dunaújváros. Road and bridge construction supervision
M6 motorway	Engineer	The project is the construction of the PPP financed M6 motorway, section Dunaújváros-Szekszárd. Road and bridge construction supervision
Budapest-Százhalmabatta railway	Project Manager	Reconstruction of Budapest-Kelenföld (excl.) - Százhalmabatta (excl.) railway line „technical controlling and supervisor activities of the construction, bridges and the related safety equipments, telecommunication, utility- and cable replacement works”

Other relevant information (e.g. Publications)

I – the undersigned – hereby certify that I have written the above mentioned data about my qualification and experience correctly to the best of my knowledge and belief.

Budapest, September 2017.

Artúr Kikina