## Nadezhda Levitova

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OBJECTIVE	To obtain a full time position in the field of Structural Engineering or a related construction field. Available June 2018.	
EDUCATION	<b>Rochester Institute of Technology</b> , Rochester, NY Bachelor of Science in Civil Engineering Technology (expected May 2018) GPA: 3.61 Awards: Dean's List (Fall '14, Fall '15, Spring '16, Fall '16)	
SKILLS	Surveying, Drafting, STAAD, ABAQUS, SAP2000, Enercalc, AutoCAD, Civil 3D, Revit, Maya, Photoshop, Microsoft Office, Bluebeam	
COURSES	Current: Structural Steel Design, Structural Timber Design, Foundation Engineering, Introduction to Microeconomics, Statistics 2 Completed: Structural Analysis w/ STAAD, Hydraulics/Lab, Land Development (Civil 3D), Statistics, Elements of Building Construction, Elementary Structures, Elementary Soil Mechanics/Lab, Surveying/Lab, Strength of Materials, Civil Engineering Graphics/Lab, Materials of Construction/Lab, Statics, Computer Aided Design and Drafting	
EMPLOYMENT	<ul> <li>Thornton Tomasetti New York City, NY</li> <li>Engineer Intern in the Property Loss Consulting Practice</li> <li>Assist the Property Loss Consulting and Renewal practices with structure calculations (concrete, steel, masonry, and wood), CAD work, slab core to current projects, field work, and much more.</li> <li>Rochester Institute of Technology Rochester, NY</li> <li>Research Assistant on project about corrosion on steel bridge girders</li> <li>Grader for Strength of Materials and Structural Analysis classes</li> <li>The Pike Company Rochester, NY</li> <li>Intern on the RIT Global Village Expansion Project</li> <li>Assisting with meeting subcontractors and foreman, sending out rebid in submittal's, and transmittal's, quality control and quality assurance, and</li> </ul>	reviews, research related Aug '17 - Present Aug '16 - Present May '16 - Aug '16 nformation, writing RFI's,
PROJECTS	<b>Truss Design</b> : Designed a bridge in STAAD and confirmed results using hand calculations. <b>Land Survey</b> : Member of a team that completed a survey of land on the RIT campus, and then designed by hand and via AutoCAD a sidewalk to be placed on this land. <b>Concrete Design</b> : Designed and mixed a batch of concrete, then tested its strength over weekly intervals.	
ACTIVITIES	Steel Bridge Team at RITCurrent Design Manager, Member of Display and Fabrication TeamSep '14 - PresentIn the fabrication team, help create the steel bridge for competition. In the display team, helpdesign the image of the team and the poster for competition.RIT Chapter of the American Society of Civil EngineersPast Vice President and SecretaryJan '16 - Dec '16Attend weekly meetings and perform various administrative tasks for the chapter.Russian ClubFounder and Past President, Current MemberJan '15 - PresentCreated the Russian Club on the RIT campus, and ran the club. Attend events throughout the year.	
INTERESTS	Art (sketching and painting), FIRST Robotics, Volleyball	