

CAREER POSTING

Job Title:	Junior Detailer		
Department/Group:	Detailing	Job Code/ Req#:	
Location:	Penticton	Travel Required:	Minimal
Level/Salary Range:		Position Type:	Permanent
Direct Supervisor	Detailing Department Supervisor	Date posted:	April 3 rd / 2017
Job Description			
<p>Structurlam has built a reputation for quality and innovation that has set the bar for mass timber manufacturers across North America. What started as a family owned operation and quickly evolved into the leaders in mass timber structures. We are growing and are looking for energetic individuals who have a passion for creation.</p> <p>Structurlam will provide training to develop your skill set in full technical 3D BIM modelling for fabrication. An extensive set of career paths exist from this point to a wide range of possibilities. Candidates must be detail oriented, be able to pick up new skills, and able to work in both solo and team based environments.</p> <p>Structurlam is located in the beautiful Okanagan valley with its head office in Penticton, BC. Located 45 mins away from Apex ski hill, surrounded by lakes with beautiful orchards, and still offering affordable housing, Penticton is one of the remaining gems of British Columbia. Please submit your resume and cover letter to Nicholas Sills, nsills@structurlam.com no later than April 21st explaining why you would be a good fit for our team.</p>			
KEY ROLE AND RESPONSIBILITIES			
Reporting directly to the Detailing Department Supervisor the Drafter ensures that each project is completed and IFC'd in an efficient and timely manner.			
<ul style="list-style-type: none"> • Design and drafting for 3D models and 2D shop drawings • Coordination of concept information, ensuring all information is properly tracker and stored • Providing necessary data for production in the clear and concise manner • Documentation of change orders and clear notifications to relevant parties • IFC checking of drawings • Record project log books on the detailing calendar • Manage and track RFI's with their dates in and out to ensure job is on track 			
ADDITIONAL ROLE EXPECTATIONS			
<ul style="list-style-type: none"> • Trouble shooting for process flows • Structural concept review and economic comparison for design feasibility 			
QUALIFICATIONS AND EDUCATION REQUIREMENTS			
Experience on site or in shop with timber construction, Highly computer literate, Drafting experience, MS Office wiz, CadWORK, high level of organization, structural engineering comprehension.			
PREFERRED SKILLS			
Self-motivated, problem solving, works well with others.			
Associate Certificate in Computer Aided Design (CAD) Technology			
Background in Mass Timber design			
Background in structural engineering			
Reviewed By:	Nicholas Sills	Date:	April 3, 2017