

July 06, 2021

Junior Forestry Technician

VAST Resource Solutions (VAST) has an immediate opportunity for **Junior Forestry Technicians**. The primary duties for this position include:

Responsibilities:

- As part of a multi-disciplinary field team, Junior Forestry Technicians assist with many aspects of professional and technical forest development, from planning to silviculture treatments. Fieldwork may include:
 - GPS surveying
 - Block and Road Layout
 - Silviculture surveys
 - Timber cruising
 - SP data collection
 - Beetle surveys
 - Stream surveys
- This position is field-oriented and involves daily travel to various work locations. Outdoor tasks are performed in remote, natural settings and varying weather conditions

Preferred applicants will meet the following requirements:

- One or more years of experience in forestry (or a related discipline) fieldwork
- Working knowledge of technical forestry management and field operations
- Excellent communication and interpersonal skills
- Professional and positive attitude
- A valid Class 5 BC driver's license and the ability to safely operate pickup trucks, ATVs and snowmobiles
- Physical strength and stamina
- Common sense and a commitment to health and safety

Applications will be evaluated as they are received; the posting will close as soon as the ideal candidate is identified. Please email your resume to:

VAST Resource Solutions Inc. Attention: Jeff Westover, Operations Manager
Jeff.westover@vastresource.com

All responses are entirely confidential. Only those individuals selected for an interview will be contacted. VAST Resource Solutions is committed to providing equitable treatment and equal opportunity to all individuals throughout our recruitment, selection and employment processes.

VAST is a diverse natural resource consulting company based in Cranbrook, BC, providing private and public sector clients services throughout BC. For more information on our company, visit:

[Vast Resource Solutions | Diverse Expertise - Focused Solutions](#)