Downloaded from <https://www.velvetjobs.com/job-descriptions/processing-senior-analyst>

# Example of Processing Senior Analyst Job Description

Our growing company is hiring for a processing senior analyst. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for processing senior analyst

* Be able to clearly define Standard vs Bespoke requirements
* Support the project team with documenting the appropriate operational and business processes associated with the implementation as well feeding in to the training process
* Help to coordinate project estimates & costings alongside capturing overall project requirements (Functional & Non-functional)
* Assesses and resolves non standard and standard issues or problems
* Seeks advice and escalates issues when faced with tasks or problems outside the scope of the work
* Supports benefits administration work
* Produce standard daily capacity reports
* Administer involuntary paid leaver process
* Driving the identification and analysis of a business drivers to derive enterprise business information, technical and solution architecture requirements
* Analyzing the current environment to detect critical deficiencies and recommend solutions for improvement

## Qualifications for processing senior analyst

* Ability to participate in blueprint and design sessions, review options and provide recommendations while communicating the benefits, risks, and constraints to both the business and IT stakeholders
* Degree in a field relevant to astronomy, optical/imaging science, image processing and remote sensing with 1 (PhD), 3 years (Masters), or 7 years (Bachelors) experience
* Experience with calibration strategies and algorithms for CCD-based cameras and space missions or ground-based telescopes
* Knowledge of standard image calibration and processing techniques for scientific analysis
* Extensive experience with image processing and data analysis software
* Familiarity with software tools used for image processing and geometric calculations in spacecraft camera or telescope systems