Downloaded from <https://www.velvetjobs.com/job-descriptions/research-asst>

# Example of Research Asst Job Description

Our company is growing rapidly and is looking to fill the role of research asst. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for research asst

* Recruitment of human subjects
* Prepare media/supplies
* Professional calling to solicit participants
* Coordinate quantitative/qualitative data collection at participating Juntos sites
* Collaborate with statewide and regional Juntos coordinators regarding evaluation tasks
* Collaborate with training Juntos facilitators/coordinators
* Engage in data management activities across Juntos sites in Oregon, which may require overnight trips
* Perform cell culture experiments including cell transfections, lentiviral transductions, RNAi, CRISPR gene editing and library screening experiments, and the use of cellular imaging techniques such as fluorescence microscopy
* Perform molecular biology experiments including purification/isolation of protein, DNA and RNA for gel electrophoresis, RT-PCR and biochemical assays, immuno-precipitation and RIP/CLIP assays, reporter gene assays, and in-vitro biochemical assays including RNA binding and cleavage assays
* Independently analyze data, fine-tune new experimental techniques, and meet with the PI regularly to discuss progress

## Qualifications for research asst

* Bachelors, preferably in psychology, public health, social work, sociology or related field
* Comprehensive knowledge of software applications, including Microsoft Word, Excel, PowerPoint, and Access ( specialized software specific to the project, if applicable)
* Conducting sophisticated theoretical and empirical research on measurements of credit risk, fixed income valuation, commercial real estate research, and enterprise risk management
* Assisting our marketing and client service teams and clients on the education and implementation of risk management technology
* Experience with statistical analysis and programming tools such as SAS, R, or Matlab
* Excellent written and communication (verbal and presentation) skills