

Interested Party can contact the person below for more information:

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Researcher/Statistician - SAS Programming - Public Health - Watertown, MA

We currently have an opening for a Researcher/Statistician. In that position, the Statistician will:

- Conduct statistical analyses outlined and supervised by Senior Statisticians;
- Manipulate and creates complex datasets;
- Clean datasets to identify outliers, assigns missing values, etc.;
- Summarize results of requested analyses in table and graphic format;
- Perform quality assessment on colleagues' statistical programming. Required skill sets, experiences, or methodologies include:
 - Master's degree in Statistics, Biostatistics or a closely allied field with substantial statistical preparations and practical experience in data analysis in clinical research;
 - Knowledge of statistical methodology and analysis;
 - Ability to write sections of collaborative manuscripts and/or full papers;
 - Proficiency in SAS or related statistical software;
 - Excellent communication skills---both oral and written

Location: Watertown, MA (only considering local candidates who can come onsite for a F2F interview)

Duration: 6 month position, 8-5pm Monday through Friday

Interview process: F2F interview onsite

Role: Looking for a SAS programmer/researcher who has experience in public health research. They have a government funded project that's been going on for a while, they need an experienced statistician to help with manuscript work and studies that are ongoing...help with reporting. Team is behind and they need someone experienced to come in and move the needle forward.

Must haves:

- Masters degree in Statistics, Bio-statistics, Public Health, etc
- 3-5 years working experience
 - SAS programming (needs background in this)

- Public Health Research (required)
- Excellent written/verbal communication skills
- Master's degree in Statistics, Biostatistics or a closely allied field with substantial statistical preparations and practical experience in data analysis in clinical research;
- Knowledge of statistical methodology and analysis;
- Ability to write sections of collaborative manuscripts and/or full papers;
- Proficiency in SAS or related statistical software;
- Excellent communication skills---both oral and written