Biostat Intern (Master of Science) - Remote

Job ID: 168642BR Date posted 12/14/2021 Part Time Department: Quantitative Health Sciences Apply Now: https://jobs.mayoclinic.org/job/jacksonville/biostat-intern-ms-remote/33647/20009449792

Job Description:

Will utilize statistical knowledge and programming skills in data management and analysis. Will include collaboration on data collection methods, writing, and archival, as well as the application of appropriate statistical methods for the analysis under the direction of the statistical consultants.

Qualifications:

- Working towards a MS degree with a major in statistics/biostatistics, or math or computer science with experience/ course work in applied statistics required.
- Previous work experience or course work in computer programming and use of software packages for data management and statistical analysis is preferred.
- Proven written and oral communication skill are essential.
- Ability to think logically and systematically analyze and evaluate alternate solutions in problem solving required.
- Previous experience in SAS, Splus, and Ingres on UNIX or Mainframe platforms preferred.
- Proven competency to work independently preferred.

Exemption status Non-exempt

Compensation Detail \$21.21 per hour

Schedule Part Time

Hours / Pay period 40

Schedule details Monday - Friday, Days 100% remote, Can work anywhere in the US

Intern - Bioinformatics (PHD) - Remote

Job ID: 168546BR Date posted 12/10/2021 Full Time Department: Quantitative Health Sciences Apply Now: https://jobs.mayoclinic.org/job/rochester/intern-bioinformatics-phdremote/33647/19762224016

Position description

Under general supervision and guidance:

- The analyst/programmer is responsible for the support of moderately complex software-based systems in the supported areas.

- Contributes to the design, development, implementation, and maintenance of custom software, or the installation and maintenance of purchased software systems.

- Produces documentation such as systems requirements, designs, and plans as requested by the work unit leadership.

- Work will be reviewed for quality, timeliness, and adequacy at predetermined milestones.

Qualifications

Working towards a PhD in Computer Science or related Informatics field with a GPA of 3.0 or greater. Experience with Java, SQL, and XML.

Exemption status Exempt

Compensation Detail \$24.42 per hour

Schedule Full Time

Hours / Pay period 80

Schedule details Monday - Friday 8 a.m. - 5 p.m. 100% remote; can work anywhere in the US

Intern - Biostats (Master of Science) - Remote

Job ID 168184BR Date posted 12/10/2021 Full Time Department: Quantitative Health Sciences Apply Now: https://jobs.mayoclinic.org/job/rochester/intern-biostats-ms-remote/33647/19762209360

Position description

Will utilize statistical knowledge and programming skills in data management and analysis. Will include collaboration on data collection methods, writing, and archival, as well as the application of appropriate statistical methods for the analysis under the direction of the statistical consultants.

Qualifications

- Working towards a MS degree with a major in statistics/biostatistics, or math or computer science with experience/ course work in applied statistics required.
- Previous work experience or course work in computer programming and use of software packages for data management and statistical analysis is preferred.
- Proven written and oral communication skill are essential.
- Ability to think logically and systematically analyze and evaluate alternate solutions in problem solving required.
- Previous experience in SAS, Splus, and Ingres on UNIX or Mainframe platforms preferred.
- Proven competency to work independently preferred.

Exemption status Non-exempt

Compensation Detail \$21.21 per hour

Benefits eligible No

Schedule Full Time

Hours / Pay period 80

Schedule details Monday - Friday 8 a.m. - 5 p.m. 100% remote, can work anywhere in the US

Intern - Biostats (PHD) - Remote

Job ID 168185BR Date posted 12/10/2021 Full Time Department Quantitative Health Sciences Apply Now: https://jobs.mayoclinic.org/job/rochester/intern-biostats-phd-remote/33647/19762210736

Position description

Functions as a statistical researcher by applying statistical, computer and scientific expertise to the design, implementation, analysis, interpretations, and reporting of research, clinical and administrative studies.

Qualifications Working towards a PhD degree in Statistics/Biostatistics or an MPH (with at least 12 semester hours in Statistics) with a GPA of 3.0 or higher. Experience in SAS, Splus, and Inges on UNIX System or IBM mainframe preferred.

Exemption status Exempt

Compensation Detail This position has a predetermined rate of \$26.69 per hour.

Benefits eligible No

Schedule Full Time

Hours / Pay period 80

Schedule details Monday - Friday 8 a.m. - 5 p.m. 100% remote; can work anywhere in the US