Bristol-Myers Squibb

Title: R&D: Central Monitoring Summer Intern

Location (address, city, state): Princeton, NJ

Job Type: Co-op/Internship

Compensation Type: Hourly  Wage (optional): TBD

Start Date: 6/1/2017   Close Date: 5/26/2017

Job Description:
The central monitor summer intern will provide support for the implementation of the Centralized Statistical Analytics (CSA) software recently purchased from Medidata. This software is intended to provide insight into clinical trial and operational data outliers/trends/patterns indicating potential site performance issues. Ongoing support for testing the development and ongoing enhancements to the software is critical to the success of this application within the new RAVE CDMS environment.

Key Deliverables at Project Completion:
- Patient profile development for CSA implementation
- CSA training materials specific to BMS and documentation of related processes
- User-acceptance testing to support on-going production releases of CSA
- Key risk indicators added to current suite of standard KRI's

Key Learnings:
- Utilize CSA analytics tools/applications such as Centralized Statistical Analytics (CSA) to assess clinical and operational data.
- Understanding of key aspects regarding user-acceptance testing on new software
- Proficient at patient profile design and thorough understanding of relationship to data analytics visualization development
- Development of central monitoring analytics reports

Primary Responsibilities:
The Central Monitor intern will:
- Support the implementation of the CSA application within the new RAVE environment
- Support patient profile design and key risk indicator development
- Perform user-acceptance testing
- Support data analytics visualization development
- Manage data refresh schedules
- Help develop training material
- Use analytics/visualizations to review aggregate data for remote assessment of Risk Indicators that identify issues and emerging risks within a clinical trial

Qualifications:
Working towards a degree in one of the following preferred disciplines or related field: Life Sciences; Analytics; Data Science; Statistics; Business; Economics; Programming

Application Instructions:
Please apply to this opportunity, including a cover letter and resume via the following link:
https://bms.recsolu.com/external/requisitions/bB0THsCEi2P0lpvqu_jv2g

Disclaimer Information

About the organization: Bristol-Myers Squibb is a global biopharmaceutical company whose mission is to discover, develop and deliver innovative medicines that help patients prevail over serious diseases.

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