Observe and participate in genetic counseling work with the HudsonAlpha team

2019 Mini-Rotation Dates: July 22 - August 2, 2019
Housing accommodations are included. Travel to and within the Huntsville area is the responsibility of the selected student.

Your experience will include:

- Genomic counseling at the Smith Family Clinic for Genomic Medicine
- Genomic counseling as part of ongoing clinical research projects at HudsonAlpha
- Observation in the clinical sequencing laboratory and with the bioinformatics team to better understand the wet-lab and data analysis side of genome sequencing
- Hands-on experience analyzing genomic variants for pathogenicity
- Providing education and support to patients and providers participating in a population screening initiative for hereditary cancer risk
- Attendance at educational meetings and seminars
- Participation in educational outreach activities

To apply: please submit the following materials via email to keast@hudsonalpha.org:

1. One to two page personal statement answering the questions “Why are you interested in participating in this mini-rotation” and “If selected, what do you hope to get out of this experience?”
2. Current resume or CV
3. One letter of recommendation from a Genetic Counseling Program faculty member

Applications due: January 15, 2019 at 5 pm CST

For more information:
visit www.hudsonalpha.org/gc-mini-rotation

Contact for Questions:
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keast@hudsonalpha.org

About us: HudsonAlpha Institute for Biotechnology is a nonprofit institute dedicated to innovating in the field of genomic technology and sciences across a spectrum of biological challenges. Opened in 2008, its mission is four-fold: sparking scientific discoveries that can impact human health and well-being; bringing genomic medicine into clinical care; fostering life sciences entrepreneurship and business growth; and encouraging the creation of a genomics-literate workforce and society. The HudsonAlpha biotechnology campus consists of 152 acres nestled within Cummings Research Park, the nation’s second largest research park. Designed to be a hothouse of biotech economic development, HudsonAlpha’s state-of-the-art facilities co-locate nonprofit scientific researchers with entrepreneurs and educators. The relationships formed on the HudsonAlpha campus encourage collaborations that produce advances in medicine and agriculture. HudsonAlpha has become a national and international leader in genetics and genomics research and biotech education and includes more than 30 diverse biotech companies on campus. To learn more about HudsonAlpha, visit hudsonalpha.org.