



Department of Biostatistics  
Graduate School of Public Health  
University of Pittsburgh  
130 De Soto Street, Parran Hall 7??  
Pittsburgh, PA 15261

Phone: 423-979-0592  
Email: zhh18@pitt.edu

Faculty Search Committee  
Department of Something  
Some University  
University Address

November 9, 2016

To Whom It May Concern,

It's my great pleasure to apply for the position of .... I am a Ph.D student in Department of Biostatistics of University of Pittsburgh under the supervision of Dr. George Tseng and Dr. YongSeok Park. I had my Bachelor's and Master's degree in physics. The position is attracting to me because the it fits my research interests and long-term career plan.

My research interest lies in both statistical methodology and application on genomics and bioinformatics. Nowadays, large amount of genomic data are publicly available and I have worked on developing data integration methodologies to increase statistical power and interpretability. I am particularly interested in modeling and optimization for high-dimensional data, Bayesian methods, graphical models and statistical computing, which are capable of accommodating the high-dimensional nature of genomic data. I have one statistical methodology paper published in JASA and two others under second round of review in AOAS.

I have collaborated with biologists in the fields of cancer and psychiatry to analyze a broad range of genomic data (e.g. microarray data to sequencing data). I am eager to seek for new opportunities of collaborations in ..., and I believe in return collaborations will motivate practical methodology ideas. However, genomics and bioinformatics are fast-evolving field and I am willing to expand my research towards new data types (e.g. imaging data, single cell data).

I was a teaching fellow for Bayesian Data analysis class and will teach advanced R in Spring 2017. I taught three graduate-level classes as a guest lecturer and served as a teaching assistant multiple times. I view teaching as a good opportunity to review knowledge and motivate new ideas for research. Since I have solid training in statistics, machine learning and epidemiology, I am confident that I am capable of teaching any basic, advanced or interdisciplinary course related to statistics.

My dream career is to become a devoted statistician to serve both statistics and biology communities. My long term goal is to bridge between bioinformatics and statistics/machine learning.

Thank you for your consideration. I look forward to hearing from you.

Sincerely,

Zhiguang Huo (Caleb)

---