# Shoujun Gu, Ph.D

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### **Expertise**

• Data Mining and Analysis Tools

• Data Munging and Visualization Tools

• Machine Learning Algorithms

• Biological and Genomic Data Analysis

#### **Related Projects**

- Team member of The Cancer Genome Atlas (TCGA) data mining and analysis project. The manuscript of this project entitled '*A Pan-Cancer Atlas of Genomic*, *Epigenomic and Transcriptomic Alterations in the TGF-β Pathway*', is under reviewing.
- Build model to predict impact factor range based on the abstract of a research manuscript. Details available at: <a href="https://github.com/shoujungu/IF\_Predict">https://github.com/shoujungu/IF\_Predict</a>
- Data mining and analysis on all healthcare publications (Year: 2017) in PubMed database. Details available at: <a href="https://github.com/shoujungu/2017\_Pubmed\_Analysis">https://github.com/shoujungu/2017\_Pubmed\_Analysis</a>

#### Education

### The George Washington University, Washington, DC

Oct 2017 – Apr 2018

Data Analytics Boot Camp

An intensive 24-week long boot camp dedicated to Data Mining and Analytics Skills on a variety of real-world problems.

#### **UT Health Science Center at San Antonio**

Aug 2005 – May 2012

*Ph.D. Department of Biochemistry* 

Achievements:

- Oral presentation in American Society for Bone and Mineral Research 2008 Annual Meeting
- First Author publication on *The Journal of Biological Chemistry*

### **Working Experience**

## The George Washington University, Washington, DC

Oct 2015 -

Postdoctoral Researcher

Data mining on various biological databases and next-generation sequencing data analysis. Achievements:

• Multiple publications on various peer-review journals

#### Of Note

**Data Analytics Tools:** Python, MySQL, Excel/VBA, Javascript, Boostrap, HTML, Tableau

**Publications:** <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3375531/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3375531/</a>

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4839765/

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4960540/

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5724803/