

<b>Contact Information</b>	<b>Broad Institute of MIT and Harvard</b> 75 Ames Street, 6080C Cambridge, MA 02142 LinkedIn: /in/aayushraman; Twitter: aayushraman		(412) 614-9490 araman@broadinstitute.org aayushraman09@gmail.com
<b>Bio</b>	Statistical epigenomics postdoctoral associate interested in computational biology, single-cell (epi)genomics, machine learning and neurological diseases.		
<b>Education and Training</b>	<b>Broad Institute of MIT and Harvard</b> , Cambridge, MA Statistical Epigenomics Postdoc Associate, <b>Epigenomics Program</b> Dec 2018 - Present <ul style="list-style-type: none"> <li>Advisors: Martin Aryee, Ph.D., Alexander Meissner, Ph.D. and Andreas Gnirke, Ph.D.</li> </ul> <b>Baylor College of Medicine</b> , Houston, TX Ph.D., Quantitative and Computational Biosciences Sept 2013 - Sept 2018 <ul style="list-style-type: none"> <li>Thesis Topic: <i>Decoding Big Genomic Datasets: Biases, hypotheses &amp; regulation</i></li> <li>Advisors: Zhandong Liu, Ph.D. and Kunal Rai, Ph.D.</li> <li>Advisory Committee: Zhandong Liu, Ph.D. (Chair), Huda Y. Zoghbi, M.D., Aleksandar Milosavljevic, Ph.D., Olivier Lichtarge, M.D., Ph.D., Mirjana Maletić-Savatić, M.D., Ph.D., Kunal Rai, Ph.D.</li> </ul> <b>Carnegie Mellon University</b> , Pittsburgh, PA M.S., Computational Biology Aug 2007 - Dec 2008 <ul style="list-style-type: none"> <li>Academic Achievement Fellowship (2007 - 2009)</li> </ul> <b>Vellore Institute of Technology</b> , Vellore, India B. Tech, Bioinformatics Aug 2002 - May 2006 <ul style="list-style-type: none"> <li>Thesis Topic: <i>Study of Host Protein Mimicry of M. tuberculosis proteins in H. sapiens</i></li> <li>Distinction with highest honors (equivalent to <i>Summa Cum Laude</i>)</li> </ul>		
<b>Selected Publications</b> (* CO-FIRST AUTHORS)	<ol style="list-style-type: none"> <li>H Gu*, <b>AT Raman*</b>, X Wang, AW Mohammad, A Arczewska, ZD Smith, DA Landau, MJ Aryee, A Meissner, A Gnirke. Smart-RRBS for single cell methylome and transcriptome analysis. <i>Nature Protocol, In Press</i> (2021)</li> <li>E Orouji*, <b>AT Raman*</b>, AK Singh*, ..., S Kopetz, K Rai. Chromatin state dynamics confers specific therapeutic strategies in enhancer subtypes of colorectal cancer. <i>Gut</i> (2021)</li> <li><b>AT Raman*</b>, AE Pohodich*, YW Wan, HK Yalamanchili, HY Zoghbi, Z Liu. Apparent bias towards long gene misregulation in MeCP2 syndromes disappears after controlling for baseline variations. <i>Nature Communications</i> (2018) (PMID: 30104565)</li> <li>H Yi*, <b>AT Raman*</b>, H Zhang, G Allen and Z Liu. Detecting hidden batch factors through data-adaptive adjustment for biological effects. <i>Bioinformatics</i> (2018) (PMID: 29617963)</li> <li>U Oleksiewicz*, M Gladych*, <b>AT Raman*</b> <i>et al.</i> KRAB/TRIM28 preserve self-renewal of human pluripotent stem cells through epigenetic repression of pro-differentiation genes. <i>Stem Cell Reports</i> (2017) (PMID: 29198826)</li> </ol>		

<b>Honors And Distinctions</b>	<ul style="list-style-type: none"> <li>• Hechter Memorial Travel Award, Broad Institute (2020)</li> <li>• <a href="#">Junior Research Parasite Award for Rigorous Secondary Data Analysis</a> (2020)</li> <li>• MCBIOS Young Scientist Excellence Postdoc Award (Third place; 2020)</li> <li>• Gigascience Travel Award to attend the Pacific Symposium on Biocomputing Conference (2020)</li> <li>• GSBS Scholarship, Baylor College of Medicine (2013 - 2014)</li> <li>• Academic Achievement Fellowship, Carnegie Mellon University (2007-2009)</li> <li>• Undergraduate thesis awarded highest grade at School of Chemical Engineering and Biotechnology, Vellore Institute of Technology (2006)</li> <li>• Distinction with highest honors (equivalent of Dean's List), Vellore Institute of Technology, Vellore (2002-2006)</li> <li>• Awarded Distinction in Mathematics Delhi Olympiad (2000-2001)</li> <li>• Awarded Distinction in New South Wales Mathematics Olympiad for three consecutive years (1996-1999)</li> </ul>	
<b>Research Experience</b>	<p><b>Statistical Epigenomics Postdoc Associate</b> Dec 2018 - Present  <a href="#">Epigenomics Program</a>  Broad Institute of MIT and Harvard &amp; Massachusetts General Hospital  Advisor: Martin Aryee, Ph.D., Alexander Meissner, Ph.D. and Andreas Gnirke, Ph.D.</p> <p><b>Research Assistant</b> May 2014 - Sept 2018  <a href="#">Jan and Duncan Neurological Research Institute</a>  Baylor College of Medicine  Advisor: Zhandong Liu, Ph.D.</p> <p><b>Research Assistant</b> July 2015 - Sept 2018  <a href="#">Genome Medicine Department</a>  MD Anderson Cancer Center  Advisor: Kunal Rai, Ph.D.</p> <p><b>Research Assistant</b> Jan 2014 - June 2015  Genome Medicine Department  MD Anderson Cancer Center  Advisor: Lynda Chin, M.D.</p> <p><b>Bioinformatics Scientist</b> July 2010 - July 2013  Institute for Systems Biology  Supervisors: Ilya Shmulevich, Ph.D.</p> <p><b>Programming Analyst/ Statistician</b> April 2009 - July 2010  University of Pittsburgh  Pittsburgh, PA</p> <p><b>Research Assistant</b> Oct 2007 - August 2008  Carnegie Mellon University  Pittsburgh, PA</p>	
<b>Complete list of Publications</b> (* CO-FIRST AUTHORS)	<ol style="list-style-type: none"> <li>1. V Kochat*, <b>AT Raman*</b>, ..., K Rai, KE Torres. PRC2 loss-mediated epigenomic reprogramming induces an aggressive neural crest-like phenotype in malignant peripheral nerve sheath tumors. <i><b>Acta Neuropathologica, In Press</b></i> (2021)</li> <li>2. C Terranova*, M Tang*, M Maitituoheti*, <b>A Raman</b>, ..., K Rai. <a href="#">Bivalent and Broad Chromatin Domains Regulate Pro-metastatic Drivers in Melanoma</a>. <i><b>Cell Reports, In Press</b></i> (2021)</li> <li>3. H Gu*, <b>AT Raman*</b>, X Wang, AW Mohammad, A Arczewska, ZD Smith, DA Landau,</li> </ol>	

- MJ Aryee, A Meissner, A Gnirke. Smart-RRBS for single cell methylome and transcriptome analysis. *Nature Protocol, In Press* (2021)
4. E Orouji\*, **AT Raman\***, AK Singh\*, ..., S Kopetz, K Rai. Chromatin state dynamics confers specific therapeutic strategies in enhancer subtypes of colorectal cancer. *Gut* (2021) (PMID: 34059508)
  5. S Shareef, S Bevil, **AT Raman**, M Aryee, P Galen, V Hovestadt, B Bernstein. Expanded representation bisulfite sequencing of gene regulatory elements in multiplexed samples and single cells. *Nature Biotech* (2021) (PMID: 33958785)
  6. **AT Raman**. A research parasite's perspective on establishing a baseline to avoid errors in secondary analyses. *GigaScience* (2021) (PMID: 33710326)
  7. M Maitituoheti, EZ Keung, M Tang, L Yan, H Alam, G Han, **AT Raman et al.** Enhancer Reprogramming Confers Dependence on Glycolysis and IGF Signaling in KMT2D Mutant Melanoma. *Cell Reports* (2020) (PMID: 33086062)
  8. T Manzo, B Prentice, K Anderson, **A Raman et al.** Accumulation of Long-chain fatty acids in the tumor microenvironment drives dysfunction in intra-pancreatic CD8+ T cells. *Journal of Exp. Medicine* (2020) (PMID: 32491160)
  9. CA Chen, W Wang, SE Pedersen, **A Raman**, ML Seymour, FR Ruiz, ME van der Heijden, L Wang, J Yin, J Lopez, ME Rech, RA Lewis, SM Wu, Z Liu, FA Pereira, RG Pautler, HY Zoghbi, CP Schaaf. Nr2f1 heterozygous knockout mice recapitulate neurological phenotypes of Bosch-Boonstra-Schaaf optic atrophy syndrome and show impaired hippocampal synaptic plasticity. *Hum Mol Genet.* (2019) (PMID: 31600777)
  10. S Adhikary\*, D Chakravarti\*, C Terranova\*, I Sengupta, M Maitituoheti, A Dasgupta, D Srivastava, J Ma, **A Raman**, E Tarco, A Sahin, R Bassett, F Yang, C Tapia, S Roy, K Rai, C Das. Atypical PHD Domain of UBR7 Functions as an H2BK120Ub Ligase and Breast Cancer Tumor Suppressor. *Nature Communications* (2019) (PMID: 30923315)
  11. **AT Raman\***, AE Pohodich\*, YW Wan, HK Yalamanchili, HY Zoghbi, Z Liu. Apparent bias towards long gene misregulation in MeCP2 syndromes disappears after controlling for baseline variations. *Nature Communications* (2018) (PMID: 30104565)
    - Recommended by the Faculty of 1000
    - Synopsis in Texas Children's Hospital website: Long genes are not preferentially altered in Rett and MeCP2 duplication syndromes
  12. **AT Raman**, K Rai. Loss of Histone Acetylation and H3K4 methylation promotes melanocytic malignant transformation. *Molecular & Cellular Oncology* (2018) (PMID: 30250885)
  13. C Terranova, M Tang, E Orouji, M Maitituoheti, **A Raman**, S Amin, Z Liu, K Rai. An Integrated Platform for Genome-wide Mapping of Chromatin States using High-Throughput ChIP-sequencing in Tumor Tissues. *J Vis Exp.* (2018) (PMID: 29683440)
  14. H Yi\*, **AT Raman\***, H Zhang, G Allen and Z Liu. Detecting hidden batch factors through data-adaptive adjustment for biological effects. *Bioinformatics* (2018) (PMID: 29617963)
  15. A Pohodich, HK Yalamanchili, **AT Raman**, YW Wan, M Gundry, S Hao, H Jin, J Tang, Z Liu, H Zoghbi. Forniceal deep brain stimulation induces gene expression and splicing changes that promote neurogenesis and synaptic plasticity. *elife* (2018) (PMID: 29570050). *Computational and Integrative analysis lead (equal contributor)*
    - Featured in TheScientist. Press release - Deep Brain Stimulation Affects the Activity of Hundreds of Genes
  16. U Oleksiewicz\*, M Gladych\*, **AT Raman\*** et al. KRAB/TRIM28 preserve self-renewal of human pluripotent stem cells through epigenetic repression of pro-differentiation genes. *Stem Cell Reports* (2017) (PMID: 29198826)

17. TCGA Network. Genomic classification of cutaneous melanoma. *Cell* (2015) (PMID: 26091043)

**\*\* Before Ph.D. studies \*\***

18. V Litvak, A Ratushny, A Lampano, F Schmitz, A Huang, **A Raman**, A. Rust, A. Bergthaler, J. Aitchison, A. Aderem. A FOXO3/IRF7 gene regulatory circuit limits inflammatory sequelae of antiviral responses. *Nature* (2012) (PMID: 22982991)  
• Recommended by the Faculty of 1000
19. S Ramachandran, A Katiyar, A Sinha, A Bharadwaj, A Dutta, **A Raman et al.** Mycobacterium tuberculosis systems biology data in R. *Biobytes* (2009)

**Preprints  
Publications or  
Peer-Review  
(\* CO-FIRST  
AUTHORS)**

1. M Maitituoheti, E Arslan, **AT Raman**, ..., JN Myers, and K Rai. Pan-cancer Chromatin Landscape Reveals Principles of Epigenetic Heterogeneity and Dependencies in Cancer Cells. *In revision, Nature Cell Biology (NCB-R44336)* (2020)
2. CJ Terranova\*, KM Stemler\*, P Barrodia, SL Jeter-Jones, Z Ge, M de la Cruz Bonilla, **A Raman**, KL Allton, MC Barton, K Rai, H Piwnica-Worms. Reprogramming of H3K9bbb at Regulatory Elements is an Epigenetic Feature of Fasting in the Small Intestine. *In review at Cell Reports* (2020)

**Invited  
Presentations &  
Seminars**

1. Amplification-based expression data show bias towards long gene misregulation in synaptic disorders in MeCP2 syndrome. Virtual/oral presentation for the Young Scientist Award session, *Annual Conference Of The Midsouth Computational Biology & Bioinformatics Society (MCBIOS) and MAQC Annual Meeting* (2020)
2. Decoding Big Genomic Datasets: Biases, hypotheses & regulation at *IGIB, New Delhi*. Host: Debasis Dash, Ph.D. and Anurag Agrawal, M.D., Ph.D. (2019)
3. Decoding Big Genomic Datasets: Biases, hypotheses & regulation at *Harvard Medical School, Boston*. Host: Steven McCarroll, Ph.D. (2018)
4. Deciphering epigenomic landscape in colorectal cancer at *Genome Medicine Science Day, MD Anderson Cancer Center, Houston, TX* (2018)
5. Decoding Big Genomic Datasets: Biases, hypotheses & regulation at *Broad Institute of MIT and Harvard, Cambridge*. Host: Evan Macosko, M.D., Ph.D. and Aviv Regev, Ph.D. (2018)
6. Decoding Big Genomic Datasets: Biases, hypotheses & regulation at *Broad Institute of MIT and Harvard, Cambridge*. Host: Martin Aryee, Ph.D., Alexander Meissner, Ph.D. and Andreas Gnirke, Ph.D. (2018)
7. Decoding Big Genomic Datasets: Biases, hypotheses & regulation at *University of Toronto, Toronto*. Host: Mathieu Lupien, Ph.D. (2018)
8. Decoding Big Genomic Datasets: Biases, hypotheses & regulation at *University of California, San Diego*. Host: Bing Ren, Ph.D. (2018)
9. Decoding Big Genomic Datasets: Biases, hypotheses & regulation at *University of California, Los Angeles*. Host: Daniel Geschwind, M.D., Ph.D. (2018)
10. ChIP-seq Analysis: Pipelines and Data Interpretations at *ISB Nucleic Acid Course, Seattle, WA* (2013)
11. Identification of Foxo3/IRF7 circuits that limits inflammatory sequel of antiviral response at *ISB Retreat, Seattle, WA* (2012)

## Teaching Experience

- Teaching Assistant for Bioinformatics Workshop, MD Anderson Cancer Center (Dec. 2017)
- Teaching Assistant for Computational Math for Quantitative Biomedicine, BCM
  - Supervised by Zhandong Liu, Ph.D. and Aleksandar Milosavljevic, Ph.D.
  - Evaluation from the students: **6/7** (Fall 2017)
- Taught a course on ChIP-seq analysis at ISB Nucleic Acid Course (2013)

## Academic Services and Memberships

- **Ad Hoc Peer Review** – IUBMB Life, Stem Cell Research & Therapy
- **Professional Societies and Memberships**
  - Core RSG India Member, ISCB (2016-2017)
  - Contributors of SysBorgTB & Open Source Drug Discovery by CSIR, India
- **Wikipedia articles**
  - [Tumor Metabolism](#) for Cancer Biology course (Spring 2014)

## Posters (\* CO-FIRST AUTHORS)

1. **AT Raman**, A Pohodich, YW Wan, HK Yalamanchili, HY Zoghbi, Z Liu. Amplification-based expression data show bias towards long gene misregulation in synaptic disorders in Rett syndrome. Poster at *Pacific Symposium on Biocomputing (PSB)*, The Big Island of Hawaii (2020)
2. **AT Raman\***, Elias Orouji\*, Kunal Rai. Deciphering epigenomic landscape in colorectal cancer. Poster at *Genome Medicine Science Day, MD Anderson Cancer Center*, Houston, TX (2018)
3. Elias Orouji\*, **AT Raman\***, et al. Colorectal cancer epigenomic landscape. In: *Proceedings of the American Association for Cancer Research Annual Meeting 2018*; 2018 Apr 14-18; Chicago, IL. Philadelphia (PA): AACR; Cancer Res 018;78(13 Suppl):Abstract nr 4315.
4. **AT Raman\***, Elias Orouji\*, Kunal Rai. Deciphering epigenomic landscape in colorectal cancer. Poster at *Chromatin Architecture and Chromosome Organization (Keystone Conference)*, Whistler, British Columbia, Canada (2018)
5. **AT Raman**, A Pohodich, YW Wan, HK Yalamanchili, HY Zoghbi, Z Liu. Amplification-based expression data show bias towards long gene misregulation in synaptic disorders in Rett syndrome. Poster at *Quantitative and Computational Biosciences Annual Retreat*, Houston (2018) – **Second Best Poster Award**
6. **Veena Kochat\***, **AT Raman\***, et al. Oncogenic Role of EZH2 in the Pathogenesis of Malignant Peripheral Nerve Sheath Tumors with Functionally Inactive Polycomb Repressor Complex 2. Poster at *Cancer Epigenetics: New Mechanisms, New Therapies (Keystone Conference)*, Breckenridge, Colorado (2018)
7. **CA Chen**, S Pedersen, **A Raman**, L Wang, J Yin, H Zoghbi, Z Liu, R Pautler, CP Schaaf. NR2F1 mutations: Human phenotypes and investigation of a mouse model. Poster at *ASHG*, Vancouver, Canada (2016)
8. **A Raman** et al. Existence of gene-regulatory network in Macrophages. Poster at *International Conference on Systems Biology and Microbiome*, Seattle (2012)
9. **A Raman** et al. Activation states of genes in Toll Like Receptor induced macrophages. Poster at *International Conference on Systems Biology and Microbiome* (2012), Seattle
10. **A Raman** et al. Strategies in Systems Biology to predict and confirm the existence of gene-regulatory network. Poster at *BioC* (2011), Seattle
11. **A Raman**, Vladimir Litvak, et al. Strategies in systems biology to improve the prediction of gene regulatory network involving the dynamic interaction among the transcription factors. Poster at *Systems Biology in Human Diseases*, Boston (2011)

- Reports (Course Projects)**
- [Loan Default Prediction - Imperial College London \(Kaggle dataset\)](#). A. Raman and M. Chen. (Comp 540, Spring 2014; Prof. Devika Subramanian)
  - [Analysis and Forecast of Start-Up Companies](#). A. Raman, Y. Miao and G. Breternitz (Stat 405, Fall 2013; Dr. Roberto Bertolusso) - Our project was used as a reference for Spring/Fall 2014-2015 class

**References**

Martin Aryee, Ph.D.  
Merkin Institute Fellow at the Broad Institute of MIT and Harvard  
Assistant Professor, Department of Pathology, Massachusetts General Hospital  
Assistant Professor in the Department of Biostatistics, Harvard School of Public Health  
Associate Member, Broad Institute of Harvard and MIT  
Charlestown, Massachusetts 02129

Alexander Meissner, Ph.D.  
Director and Scientific member, Department of Genome Regulation,  
Max Planck Institute for Molecular Genetics, Berlin, Germany  
Visiting Scientist and Professor, Department of Stem Cell and Regenerative Biology,  
Harvard University and Broad Institute of MIT and Harvard  
Berlin, Germany 14195

Zhandong Liu, Ph.D.  
Assistant Professor, Department of Pediatrics  
Jan and Dan Duncan Neurological Research Institute  
Baylor College of Medicine  
Houston, TX 77030

Huda Zoghbi, M.D.  
Professor, Departments of Neuroscience, Molecular and Human Genetics,  
Pediatrics, and Neurology  
Investigator, Howard Hughes Medical Institute  
Jan and Dan Duncan Neurological Research Institute  
Baylor College of Medicine  
Houston, TX 77030

**Additional references available upon request.**