# Anika Gupta

107 Avenue Louis Pasteur, Boston MA 02115 | 2207 Quail Bluff Court, San Jose CA 95121 408.858.0485 | anikagupta@g.harvard.edu | linkedin.com/in/anika18 | gupta-anika.github.io

## **EDUCATION**

Harvard University Expected Completion: 2023

Doctor of Philosophy, Bioinformatics and Integrative Genomics

Cambridge, MA

Massachusetts Institute of Technology

June 2018

Bachelor of Science, Computer Science and Molecular Biology

Cambridge, MA

**Relevant Coursework:** Computational Systems Biology (graduate), Artificial Intelligence, Design and Analysis of Algorithms, Differential Equations (with Linear Algebra), Discrete Math, Genetics, Organic Chemistry, Biochemistry, Thermodynamics

## RESEARCH EXPERIENCE

Autism Data Science Researcher

Stanford University, Dennis Wall Lab

June 2017– June 2018

Palo Alto, CA

Implemented coalitional game theory and unsupervised machine learning techniques on 4,610 autism spectrum disorder genomes to map the genotype-phenotype bridge and enable a causative, molecular understanding for more precise treatments.

Broad Institute of Harvard and MIT, Aviv Regev and Kasper Lage Labs

Sep 2015 – June 2018

Statistical Genomics Researcher

Cambridge, MA

Detected cancer vulnerabilities through a robust statistical framework that capitalizes on the identification of protein interaction networks under purifying selection in 4,700 cancer genomes.

Foundation Medicine May 2016 – May 2017

Cancer Genomics Researcher

Cambridge, MA

Characterized the therapeutically targetable gene alteration landscapes of lung cancers through analysis of >20,000 patient tumors to help make personalized medicine a reality.

Merck May – Aug 2015

Bioinformatics Researcher

Palo Alto, CA

Analyzed gene expression and signaling pathway data for 416 genes to develop immunotherapy combination signature-predicting algorithms for synergistic therapeutic delivery against melanoma.

## **PUBLICATIONS**

**Gupta** A\*, Sun M\*, Paskov K, Stockham N, Jung J, Wall D (2017). Coalitional game theory as a promising approach to identify candidate autism genes. *Biocomputing* 2018. pp. 436-447 (https://doi.org/10.1142/9789813235533\_0040).

**Gupta A\***, Horn H\*, Razaz P, Kim, A. Lawrence M, Getz G. Lage K (2017). Detecting cancer vulnerabilities through gene networks under purifying selection in 4,700 cancer genomes (https://www.biorxiv.org/content/early/2017/11/21/222687.1).

**Gupta A**, Connelly C, Frampton G, Chmielecki J, Ali S, Suh J, Schrock A, Ross J, Stephens P, Miller V (2017). The druggable mutation landscape of lung adenocarcinoma. *Journal of Thoracic Oncology*. Volume 12, Issue 1, S977.

# **CONFERENCE PRESENTATIONS**

**Gupta A\***, Sun M\*, Paskov K, Stockham N, Jung J, Wall D (2018). Coalitional game theory as a promising approach to identify candidate autism genes. 23<sup>rd</sup> Annual Pacific Symposium on Biocomputing. Big Island, HI.

**Gupta** A, Chalmers Z, Connelly C, Frampton G, Chmielecki J, Ali S, Suh J, Schrock A, Ross J, Stephens P, Miller V (2016). The druggable mutation landscape of lung cancer. *IASLC 17<sup>th</sup> World Conference on Lung Cancer*. Vienna, Austria.

**Gupta A**, Horn H, Lawrence M, Getz G, Lage K (2015). Identifying and targeting gene networks under purifying selection. 11<sup>th</sup> Annual Broad Institute Symposium. Cambridge, MA.

#### AWARDS

Pacific Symposium on Biocomputing, National Library of Medicine/National Institutes of Health Travel Award	2017
Grace Hopper Conference for Women in Computing, Microsoft Scholarship Recipient	2016
Intel Science Talent Search Competition, National Semifinalist	2014

# LEADERSHIP AND INITIATIVE

**Residential Associate Adviser,** to Professor Maria Zuber (MIT VP of Research)

Sep 2015 – June 2018

Mentor MIT freshmen as they navigate through their first year academic and personal pursuits at the institute.

# MIT Biotechnology Group, Founder and Co-President

June 2015 – June 2017

Established the undergraduate chapter of MIT's first (now >1,000-member) biotech initiative as a liaison between students and the biotech industry. Organize pitch competitions, speaker panels, interactive workshops, mentorship programs, due diligence groups, and interactive symposiums to foster student entrepreneurship within the biotech industry.

# Flagship Pioneering, VentureLabs Innovation Intern

Jan - May 2017

Built quantitative models to enable key strategic decisions that maximize value creation for Series A biotech companies being built within this Cambridge, MA-based innovation tank.

## **SKILLS**

Computer Science Languages: Python, R, Java, HTML, Unix/Linux, LaTex

**Databases Familiar With Analyzing:** The Cancer Genome Atlas, Human Protein Atlas, Project Achilles (cancer vulnerabilities), Exome Aggregation Consortium, Broad Mutation Signatures Database, ClinicalTrials.gov, FDA Drugs, genome-wide expression microarray and mutation sequencing (DNA-Seq, RNA-Seq) data

**Biochemical:** Mutagenesis, Plasmid Preparation (Design, Synthesis, Purification), Primer Design, Polymer Chain Reaction, Gel Electrophoresis, MTT Cell Viability Assays, Spectroscopy (<sup>13</sup>C- & <sup>1</sup>H-NMR, IR), Chromatography (Column, Paper, and Thin Layer), Flow Cytometry, Spectrophotometry, Protein Engineering via Directed Evolution, Western Blotting **Languages:** English (native), Spanish (proficient), Hindi (fluent)