# Olga Botvinnik

Curriculum Vitae

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Last Updated: December 13, 2016

Research Interests: Molecular and cellular heterogeneity of biological systems

## Education

2012 – Ph.D. Candidate, Bioinformatics and Systems Biology, University of California, Present San Diego, La Jolla, CA.

Thesis: Computational analysis of single-cell alternative splicing. Advisor: Gene Yeo

2012 M.S., Bioinformatics and Biomolecular Engineering, University of California, Santa Cruz, Santa Cruz, CA.

Advisor: Nader Pourmand

2010 S.B., Biological Engineering, Massachusetts Institute of Technology, Cambridge, MA.

2010 S.B., Mathematics, Massachusetts Institute of Technology, Cambridge, MA.

## Research Positions

- 2013 Gene Yeo Laboratory, University of California, San Diego, La Jolla, CA.
- Present Collaborated with wet-lab researchers to analyze single-cell motor neuron differentiation mRNA-seq data. Independently developed several software packages written in Python for alternative splicing analyses
- 2012–2013 **Research Rotations**, *University of California*, *San Diego*, La Jolla, CA. Worked in Profs. Trey Ideker, Gene Yeo, and Pavel Pevzner's laboratories
  - 2012 Nader Pourmand Laboratory, University of California, Santa Cruz, Santa Cruz, CA. Developed pipeline to analyze RNA-Seq data, applied to single-cell analysis of breast cancer drug resistance to paclitaxel
- 2010–2011 **Jill Mesirov Laboratory**, Broad Institute of Harvard and MIT, Cambridge, MA. Created REVEALER algorithm to unveil candidate oncogenic activators
  - 2010 **Sebastian Seung Laboratory**, MIT Department of Brain and Cognitive Sciences, Cambridge, MA.

Computed directionality of neurons in electron microscopy of rabbit retina inner plexiform layer slices

2009 **David Gifford Laboratory**, MIT Computer Science and Artificial Intelligence Laboratory, Cambridge, MA.

Tested whether measures of information flow can predict gene lethality in different genomic networks

- 2008 **Sean Eddy Laboratory**, Howard Hughes Medical Institute Janelia Farm Research Campus, Ashburn, VA.
  - Improved protein homology search by creating a better null homology model with Hidden Markov Models
- 2007 Martha Bulyk Laboratory, Brigham and Women's Hospital, Division of Genetics, Boston, MA.

Analyzed DNA binding specificities of mouse homeodomain transcription factors

## Honors and Awards

- 2016 100 Awesome Women In The Open-Source Community You Should Know, sourced.com
- 2014 NumFocus John Hunter Technical Fellowship for Open Source Science
- 2013–2016 National Defense Science and Engineering Graduate Fellowship
  - 2013 Fannie and John Hertz Foundation Fellowship Finalist
  - 2012 National Science Foundation Graduate Research Fellowship: Honorable Mention
  - 2012 University of California Regents Scholarship
  - 2009 Bernard M. Gordon-MIT Engineering Leadership Program
  - 2008 Howard Hughes Medical Institute Janelia Farm Research Summer Scholar

## **Publications**

#### Journal Articles

Jong Wook Kim\*, Olga B Botvinnik\*, Omar Abudayyeh, Chet Birger, Joseph Rosenbluh, Yashaswi Shrestha, Mohamed E Abazeed, Peter S Hammerman, Daniel DiCara, David J Konieczkowski, et al. Characterizing genomic alterations in cancer by complementary functional associations. *Nature Biotechnology*, 2016. \* These authors contributed equally to this work.

Kris C Wood, David J Konieczkowski, Cory M Johannessen, Jesse S Boehm, Pablo Tamayo, **Olga B Botvinnik**, Jill P Mesirov, William C Hahn, David E Root, Levi A Garraway, et al. Microscale screening reveals genetic modifiers of therapeutic response in melanoma. *Science Signaling*, 5(224):rs4, 2012.

Naomi Galili, Pablo Tamayo, **Olga B Botvinnik**, Jill P Mesirov, Margarita R Brooks, Gail Brown, and Azra Raza. Prediction of response to therapy with ezatiostat in lower risk myelodysplastic syndrome. *Journal of Hematology & Oncology*, 5(1):1, 2012.

Naomi Galili, Pablo Tamayo, **Olga B Botvinnik**, Jill P Mesirov, Jennifer Zikria, Gail Brown, and Azra Raza. Gene expression studies may identify lower risk myelodysplastic syndrome patients likely to respond to therapy with ezatiostat hydrochloride (tlk199). *Blood*, 118(21):2779–2779, 2011.

Michael F Berger, Gwenael Badis, Andrew R Gehrke, Shaheynoor Talukder, Anthony A Philippakis, Lourdes Pena-Castillo, Trevis M Alleyne, Sanie Mnaimneh, **Olga B Botvinnik**, Esther T Chan, et al. Variation in homeodomain dna binding revealed by high-resolution analysis of sequence preferences. *Cell*, 133(7):1266–1276, 2008.

#### Books

P Compeau and P Pevzner. *Bioinformatics Algorithms Volume 1*, volume 1 of *An Active Learning Approach*. Active Learning Publishers LLC, 2 edition, 2015. Contributed text, figures, problems and code solutions, primarily to "Chapter 4: How Do We Sequence Antibiotics?".

#### Conference Posters

Olga B Botvinnik, Yan Song, Michael T Lovci, Boyko Kakaradov, Jia L Xu, and Gene W Yeo. Single-cell alternative splicing analysis using Expedition reveals splicing dynamics during neuron differentiation. In *RNA Society*, Kyoto, Japan, June 2016.

## Talks

- 2016 Festival of Genomics California, San Diego Convention Center, San Diego, CA.
- 2016 Fluidigm User Group Meeting, City of Hope Hospital, Los Angeles, CA.
- 2016 Bioinformatics and Systems Biology Ph.D. Program Recruitment, University of California, San Diego, La Jolla, CA.
- 2015 CodeNeuro, New Museum, New York, NY.
- 2015 Bioinformatics Exchange, University of California, San Diego, La Jolla, CA.
- 2015 Bioinformatics and Systems Biology Ph.D. Program Recruitment, University of California, San Diego, La Jolla, CA.
- 2014 RNA Club, University of California, San Diego, La Jolla, CA.
- 2014 **Bioinformatics EXPO**, *University of California*, *San Diego*, La Jolla, CA. Best Talk, 2nd place
- 2014 PyData, 401 Park Ave. South, New York, NY.

## Teaching, Outreach, and Leadership

- 2016 **Teaching Assistant**, Cold Spring Harbor Laboratories, Cold Spring Harbor, NY.

  Developed and led bioinformatics coursework of Single Cell Analysis Course including alignment, machine learning, Python, and basic command line tools to an audience largely with little to no programming experience. Course materials available at <a href="http://github.com/YeoLab/single-cell-bioinformatics">http://github.com/YeoLab/single-cell-bioinformatics</a>
- 2016 Guest Instructor, Quantitative Methods in Genetics and Genomics, La Jolla, CA, .

  Taught three weeks of git, RNA-seq and analysis methods to graduate-level UCSD course of 30 students, mostly with limited programming experience. Course materials available at http://github.com/biom262/biom262-2016
- 2015–2016 Speaker and Co-Organizer, CodeNeuro, New York, NY and San Francisco, CA.

  Presented flotilla software, taught "coding for neuroscientists" tutorial (http://github.com/codeneuro/gitgoing), and advanced data analysis tutorial
- 2015–2016 **President and Co-Founder**, *Graduate Bioinformatics Council*, La Jolla, CA. Founded graduate student council organization for UCSD Bioinformatics and Systems Biology Program. Advocated for student voices, organized "town hall" meetings, social hours, fellowhsip peer review, and led a team of eight vice presidents and representatives.
- 2013–2016 **Volunteer**, San Diego Science and Engineering Festival, San Diego, CA.

  Developed and demonstrated bioinformatics modules to all ages at UCSD Bioinformatics booth.

- 2013–2014 Instructor, Bioinformatics Algorithms, Coursera.org.

  Developed interactive curriculum for online Bioinformatics Algorithms Coursera class and textbook. Advisors: Pavel Pevzner and Phillip Compeau
- 2011–2012 **Mentor**, We Teach Science, San Jose, CA. Weekly algebra tutoring to an 8th grader
- 2011–2012 **Guest Instructor**, Pacific Collegiate School, Santa Cruz, CA.

  Created bioinformatics modules to engage students in tying genotype to phenotype for high school AP Biology
  - 2012 **Co-Chair**, Intelligent Systems for Molecular Biology Student Council Symposium, Long Beach, CA.
  - 2012 **Instructor**, Minority Access to Research Careers, Santa Cruz, CA.

    Taught inquiry-based stem cell bioinformatics curriculum to undergraduate researchers
  - 2011 **Volunteer**, *Science Club for Girls*, Cambridge, MA.

    Co-led after-school biology science club for a class of 16 2nd graders
- 2009–2011 **Choreographer**, *MIT DanceTroupe*, Cambridge, MA.

  Taught beginner to intermediate hip-hop choreography to fellow students
- 2008–2010 **Publicity Chair**, *MIT DanceTroupe*, Cambridge, MA.

  Designed posters and T-shirts to publicize and promote DanceTroupe concert attendance
  - 2008 **Social Chair**, Baker House, Cambridge, MA.
    Organized social events for students, including a popular "Dormal" event with catered dinner and jazz performances

### Software

- All software is written in Python and open source, licensed under the 3-clause BSD license.
- anchor Categorizes alternative splicing data into "modes"—bimodal, unimodal, or uniform. http://github.com/YeoLab/anchor
- bonvoyage Transforms 1d splicing profiles into 2d space to maximize interpretability of change in signal. http://github.com/YeoLab/bonvoyage
- flotilla All-in-one package to perform machine learning analyses on large-scale molecular profiling datasets such as gene expression and alternative splicing. http://github.com/YeoLab/flotilla
- kvector Counts k-mers in DNA or RNA as k-mer vectors, transforms position weight matrices (PWMs) to k-mer vectors. http://github.com/olgabot/kvector
- outrigger Fast De novo alternative exon detection and quantification. http://github.com/YeoLab/outrigger
- poshsplice Annotates alternative splicing events with biological features such as translated protein product. http://github.com/olgabot/poshsplice
- prettyplotlib Painlessly create beautiful matplotlib plots. http://github.com/olgabot/prettyplotlib
  - seaborn Contributor, wrote clustered heatmap classes and function.
    http://github.com/mwaskom/seaborn