CURRICULUM VITÆ

FULL NAME: Joseph Daniel Romano

CURRENT POSITION: PhD Candidate,

Graduate Research Fellow

INSTITUTION: Columbia University Medical Center

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ADDRESS: Department of Biomedical Informatics

Columbia University Medical Center

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Presbyterian Hospital Bldg. 20th Floor

New York, NY 10032

LAST UPDATED: Friday 30th June, 2017

EDUCATION

2014–present **Doctor of Philosophy** — Prospective (Biomedical Informatics)

Thesis advisor: Nicholas Tatonetti, PhD Columbia University; New York, NY

2014–2017 Master of Philosophy (Biomedical Informatics)

Columbia University; New York, NY

2014–2016 Master of Arts (Biomedical Informatics)

Columbia University; New York, NY

2010–2014 Bachelor of Science (Molecular Genetics)

Research Advisor: Neil Sarkar, PhD, MLIS, FACMI

University of Vermont; Burlington, VT

2011–2012 International Student Exchange Program

C.I.E.L.D. (国際関係学部国際教育センター)

Nihon University; Mishima, Shizuoka prefecture, Japan

PUBLICATIONS

- 1. **Romano JD**, Tharp WG, Sarkar IN. "Exploring Complex Disease Gene Relationships Using Simultaneous Analysis." *UVM Honors College Senior Theses.* 2014.
- 2. **Romano JD**, Tharp WG, Sarkar IN. "Adapting Simultaneous Analysis Phylogenomic Techniques to Study Complex Disease Gene Relationships." *Journal of Biomedical Informatics*; 2014 Apr; (54):10–38.
- 3. **Romano JD**, Tatonetti NP. "VenomKB, a new knowledge base for facilitating the validation of putative venom therapies." *Scientific Data*; 2015 Nov;(2):65.
- 4. Boland MR, Jacunski A, Lorberbaum T, **Romano JD**, Moskovitch R, Tatonetti NP. "Systems Biology Approaches for Identifying Adverse Drug Reactions and Elucidating Their Underlying Biological Mechanisms." WIREs Systems Biology and Medicine; 2016 Mar;8(2):104–22.
- 5. **Romano JD**, Tatonetti NP. "Using a Novel Ontology to Inform the Discovery of Therapeutic Peptides from Animal Venoms." *AMIA Joint Summits on Translational Science Proceedings* (Second place, TBI student paper competition).; 2016 Jul;(2016):209-18.

- 6. Vanguri R, **Romano JD**, Lorberbaum T, Nwankwo V, Youn C, Tatonetti NP. "nSides: An interactive drug–side effect gateway." *Gateways 2017.* (In review).
- 7. **Romano JD**, Nwankwo V, Tatonetti NP. "VenomKB v2.0." (In preparation).

CONFERENCE PRESENTATIONS and TALKS

2017	Deep recurrent neural networks identify transgender patients, 2017 AMIA Annual Sym-
	posium (Accepted), American Medical Informatics Association; Washington, DC

- 2017 **High-sensitivity Stroke Phenotyping using Recurrent Neural Networks**, AMIA Joint Summits on Translational Science 2017, American Medical Informatics Association; San Francisco, CA
- Building a Centralized Resource for Computational Venom Research, National Library of Medicine Informatics Training Conference 2016, The Ohio State University College of Medicine; Columbus, OH
- Venom Peptides as Therapeutic Agents: Can we use Phylogenetics to Inform Drug Discovery?, 13th Annual Rocky Mountain Bioinformatics Conference, International Society for Computational Biology; Aspen, CO
- 2015 Data-Driven Clinical Research Generalizability Assessment and Improvement, 8th Annual Mid-Atlantic Healthcare Informatics Symposium, Department of Biomedical and Health Informatics, The Children's Hospital of Philadelphia; Philadelpha, PA
- 2015 Computational Prediction of Therapeutic Uses for Venom Compounds, Research Seminar Series in Biomedical Informatics, Columbia University Department of Biomedical Informatics; New York, NY
- Observational Health Data Sciences and Informatics (OHDSI), Innovation and Application @ Columbia, Columbia University Data Science Institute; New York, NY

FELLOWSHIPS and GRANT SUPPORT

2015-2017 **NLM T15 Training Fellow**, National Library of Medicine

TEACHING EXPERIENCE

Spring 2017	BINF G4003 —	$Methods \ II: \ Symbolic \ Methods$	(Teaching Assistant).

Columbia University; New York, NY.

Fall 2016 BINF G4006 — Translational Bioinformatics (Guest Lecturer – 2 lectures).

Columbia University; New York, NY.

 $\label{eq:billing} \textit{Fall 2016} \qquad \textit{BINF G4000} - \textit{Acculturation to Programming and Statistics} \; (\text{Teaching Assistant}).$

Columbia University; New York, NY. Spring 2014 Linux and UNIX Operating Systems.

UVM Enterprise Technology Services, UVM Tech
Team; Burlington, VT.

 ${\bf Spring\ 2012} \quad \textit{MMG\ 104-Introduction\ to\ Recombinant\ DNA\ Technology\ (Teaching\ Assistant)}.$

University of Vermont; Burlington, VT. English Language Teaching Assistant.

Nihon University College of International Relations; Mishima, Japan.

HONORS and **AWARDS**

Fall 2011

2010 – 2014	Honors Scholar, University of Vermont Honors College
2010 – 2014	Vermont Scholar, University of Vermont
2009	AP Scholar with Honors, College Board
2009	National Merit Scholar, National Merit Scholarship Corporation
2009	Eagle Scout, Boy Scouts of America

BOARD and COMMITTEE APPOINTMENTS

2014 Committee Member, "Year In Review: Informatics in the Media 2014" Student Review Com-

mittee, American Medical Informatics Association Annual Symposium; Washington, D.C.

2015 Assistant Editor, Editorial Committee, 15th World Congress on Health and Biomedical Infor-

matics; São Paulo, Brazil

2015-present Communications and Social Media Coordinator, AMIA Genomics and Translational

Bioinformatics Working Group, American Medical Informatics Association

REVIEW ACTIVITIES

AMIA Annual Symposium

AMIA Joint Summits on Translational Science

IEEE International Conference on Healthcare Informatics

Nature Scientific Reports

Pacific Symposium on Biocomputing

World Congress on Health and Biomedical Informatics

PROFESSIONAL MEMBERSHIPS and AFFILIATIONS

2017-present American Society of Clinical Pharmacology and Therapeutics

2016-present International Society on Toxinology

2014-present International Society for Computational Biology

2014–present New York Academy of Sciences

2014—present American Association for the Advancement of Science 2012—present American Medical Informatics Association (AMIA)

2011–2014 Alpha Zeta academic honors fraternity

2011–2014 UVM Biochemistry Society

WORK EXPERIENCE

2010–2014 Level IV Lead Technician, University of Vermont Enterprise Technology Services; Burlington,

Student management position at a walk-in software support clinic and telephone computing helpline serving all students, faculty, and staff at the University of Vermont.

2007–2014 Front Desk Manager, Cedarbrook at Killington / North Star Lodge; Killington, VT.

Oversaw all aspects of customer service at a timeshare resort. Includes answering phone calls, checking in/out guests, auditing the resort, and overseeing property maintenance.

Summer 2010 **Desktop Support Technician**, Central Vermont Public Service; Rutland, VT.

Summer internship providing software and hardware support for all CVPS employees, as well as maintaining and troubleshooting the company's enterprise-level network.

2009–2010 IT Technician, University of Rochester ITS; Rochester, NY.

Provided desktop support to faculty, staff, and students of the University of Rochester. Additionally, managed computing lab facilities available to University affiliates.