Tamas L. Nagy

University of California, San Francisco Byers Hall 1700 4th St. Ste. 214 San Francisco, CA 94158

Email: tamas [at] tamasnagy.com

Twitter: @tlngy

Website: http://www.tamasnagy.com

Education

2015— Graduate student, Biomedical Informatics, University of California, San Francisco 2011—2015 B.S. in Chemistry, B.S. in Mathematics, University of Kentucky, Lexington

Research Interests

Systems Biology & Computational Biology; Machine Vision; Cell-to-Cell Heterogeneity and Cell Decision Making; Data Visualization;

Programming

Python (numpy/scipy/pandas/scikit-learn), C/C++, Julia, Matlab, R, HTML/CSS/Javascript, \LaTeX

Awards & Grants

2015 NSF Graduate Research Fellow, National Science Foundation

2014 Undergraduate Research Abroad Scholar w/Lucas Pelkmans, University of Kentucky

2013 AMGEN/CRSB Fellow w/Jennifer Doudna, University of California, Berkeley

2011—2015 Chellgren Fellow, University of Kentucky

2011—2015 Otis A. Singletary Scholar, University of Kentucky (Tuition & Board)

Talks & Posters

2014 "Investigating the Expanding Role of Transmembrane Domains in Enveloped Virus Entry," Bioinformatics Summit, UT-KBRIN, Lake Barkley, KY

2014 "Investigating Common Transmembrane Motifs in Enveloped Virus Entry," National Conference of Undergraduate Research, Lexington, KY

2013 "Engineered CRISPR/Cas-based System for RNA-guided, Tag-less, Spatiotemporal Imaging of Endogeneous RNA," AMGEN symposium, Berkeley, CA

Service

2014 Teaching Assistant, Organic Chemistry II, University of Kentucky
2013 Teaching Assistant, Organic Chemistry I, University of Kentucky
2013—2014 Public Relations, Society for the Promotion of Undergraduate Research (SPUR)

References (Alphabetical)

Jennifer A. Doudna, UC Berkeley, doudna [at] berkeley.edu
Rebecca E. Dutch, University of Kentucky, rdutc2 [at] uky.edu
Jerzy Jaromczyk, University of Kentucky, jurek [at] cs.uky.edu
Hunter Moseley, University of Kentucky, hunter.moseley [at] uky.edu
Lucas Pelkmans, University of Zurich, lucas.pelkmans [at] imls.uzh.ch
Orion Weiner, UCSF, orion.weiner [at] ucsf.edu

Built on 19 December 2015