Thadryan Sweeney

Technologist, Instructor

I am a Computational Biologist and Scientific Software Developer interested in applying statistical and computational techniques to the study of systems large and small.

Research Positions

- 2020 Research Technologist, Mass General/Harvard Medical School, Boston, MA.
- 2018 Bioinformatics & Data Science Contractor, bluebird bio, Cambridge, MA.

Education

- 2011 Associate of Arts, Greenfield Community College, Greenfield, MA.
- 2013 Bachelor of Science, American International College, Springfield, MA.
- 2019 Master of Science, Northeastern University, Boston, MA.

Teaching

- 2020 Bioinformatics Methods I (spring), Northeastern University.
- 2020 Bioinformatics Methods I (fall), Northeastern University.
- 2021 Bioinformatics Methods I (spring), Northeastern University.
- 2021 Bioinformatics Methods I (fall), Northeastern University.
- 2022 Bioinformatics Methods I (spring), Northeastern University.

Published Software

- 2020 An interactive Bayesian Ttool for SARS-CoV2-Antibody test interpretation. Manuscript supplement, https://covid.omics.kitchen/
- 2020 ContrApption: interactive visualization of RNA-Seq style datasets from a single function call. (beta) https://github.com/omics-kitchen/ContrApption

Publications

Published

2021 Evaluation of serological lateral flow assays for severe acute respiratory syndrome coronavirus-2, Supplement: https://covid.omics.kitchen/.

In Revision

- 2021 Distinct stress-dependent signatures of cellular and extracellular tRNA-derived small RNAs (tDRs), https://www.biorxiv.org/content/10.1101/2021.09.03.458085v1.
- 2021 An Examination of Small RNA Expression in Multiple Tissues and Their Detection in Biofluids.

Submitted

- 2021 Elevation of Neuronal Injury Markers in Patients with Neurologic Sequelae after Hospitalization for SARS-CoV-2 Infection.
- 2021 Increased levels of the synaptic proteins PSD-95, SNAP-25, and Neurogranin in the cerebrospinal fluid of patients with Alzheimer's Disease.

In preparation

- TBD miRNAs in canine mitral value disorders.
- TBD ContrApption: interactive visualization of RNA-Seq style datasets from a single function call.

Media

2020 COVID-19 LFA Research. https://www.wcvb.com/article/boston-researchers-assess-performance-of-covid-19-antibody-tests/33625088

Pre-academic work

Antibody Technician - New England Peptide

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(Now 'Vivitide')
Sept. '15 - Sept.'17
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- . Ran day-to-day operations of antibody production lab as sole technician.
- . Self-taught Python programming to automate bioinformatics tasks, saving weeks of effort and dozens of errors.
- . Studied and practiced antigen design under an industry leader.

Chemical Operator, Vinegar Plant - Pilgrim Foods

- . Inoculated, monitored, and maintained live cultures of Acetobacter for fermentation of ethanol to acetic acid.
- Redefined instrument calibration procedure by observing logarithmic trends in data previously modeled as linear.
- . Formulated batches of mash to alcohol, acidity, stock, and water specifications.

Asst. Manager, Peer Counselor - The Bridge of Central Mass

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(Now 'Open Sky Community Services')
  Nov. '13 - Mar. '15
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- . Counseled individuals aged 18-25 in their recovery from mental illness and $\frac{1}{2}$
- . Provided quality assurance for medication administration and financial tracking.
- . Supervised nine employees during shifts and on call from home for crisis management.

Firefighter/EMT - Orange Fire Rescue EMS

- . Engaged in fire/rescue activities, structural and wildland firefighting, search operations, and trauma management.
- . Responded to medical emergencies, performed CPR/Basic life support, and administered medication.
- Participated in search and rescue operations and trainings, including ice rescue training and boat operations.