# Anthony F. Cannistra

Anthony.Cannistra@tufts.edu (401) 793-0916 School: 74 Bromfield Road, Apt 1, Somerville, MA 02144 Permanent: 10 Glen Ellen Drive, Cumberland, RI 02864

## Education

Tufts University Medford, MA

Major B.A., Computer Science and Biology (expected May 2015)

**GPA** 3.53 (Dean's List)

Coursework Machine Structure and Assembly Language Programming, Data Structures, Programming Languages, Computational Biology, Human Physiology, Animal Behavior, Algorithms (in progress), Genetics (in progress)

**Activities** Tufts Mountain Club, Tufts Admissions Tour Guide, Tufts ACM Chapter, Tufts Idea Exchange

**Leadership** Tufts Idea Exchange (Executive Board Member), Tufts ACM Chapter (Executive Board Member)

**Honors** Admission to the PennApps Hackathon at UPenn, Intuit Sustainability Prize at MIT/Harvard's ID Hack

Moses Brown School Providence, RI Graduated May, 2011. GPA 3.67

**Honors** Admission to Cum Laude Society, Best Varsity Debater Award, Advisor's Award, College Board Advanced Placement Distinguished Scholar

## Experience

Tufts University Computational Biology Research Group, Researcher, May 2013-Present

- Worked with Professors Benjamin Hescott and Lenore Cowen on protein function prediction.
- Developed and implemented algorithms in Python that built upon Hescott and Cowen's Diffusion State Distance (DSD) metric to incorporate genetic protein-protein interaction data into function prediction.
- Worked with large protein interaction datasets and graph algorithms.
- Currently writing scientific paper describing results for submission to RECOMB 2014.

CollegiateText, Co-Founder and Developer, Spring 2013–Present

- Created textbook price comparison web site for students at Tufts University (http://tuftstext.com), Brandeis University, and Bentley University.
- Built an efficient full stack with the help of my co-founder: custom node.js backend, textbook data API, and front-end interface.
- Managed a team of student marketers at Tufts, leading to over 9,000 pageviews in the first two weeks of operation.
- Plans to expand include schedule planning and textbook marketplace features.

## Tufts University Department of Computer Science, Fall 2012–Present

Teaching Assistant: Problem Solving by Computer, F2013

Teaching Assistant: Machine Structure and Assembly Language Programming, S2013

Teaching Assistant: Introduction to Computer Science, F2012

- Held office hours and assisted head TAs in the teaching of laboratory classes.
- Graded programming projects and homework.

#### Skills

LanguagesC, C++, Python, Standard ML, Scheme, HTML, CSS, JavaScriptToolsLanguagesLanguagesToolsLanguagesLanguagesLanguagesToolsLanguagesLang