

Ted Cybulski

PERSONAL INFORMATION

Student, Medical Scientist Training Program
Northwestern University,
Feinberg School of Medicine
Chicago, IL

mobile: 248.961.0897
e-mail: cyb@northwestern.edu
www: <http://tedc.cc>

SUMMARY

I am a computationally-focused M.D./Ph.D. candidate looking to make small dents in big questions in human health. I am currently searching for research-focused internships and other opportunities to explore the intersections of medicine and health, biotechnology, and data science.

EDUCATION

Northwestern University, Chicago, IL

Ph.D. Candidate, Neuroscience

August 2012 - Current

- Advisor: [Konrad Körding](#)
- Anticipated Year of Graduation: 2017

M.D. Candidate, Feinberg School of Medicine

June 2010 - Current

- USMLE Step 1: 247, MCAT: 36Q
- Anticipated Year of Graduation: 2019

Massachusetts Institute of Technology, Cambridge, MA

June 2010

S.B., Biological Engineering

- Minors in Economics, Biology
- GPA: 4.7 / 5.0, Major GPA: 4.7 / 5.0

Cranbrook Kingswood Upper School, West Bloomfield, MI

June 2006

EXPERIENCE

Northwestern University, Chicago, IL

Körding Laboratory, *Ph.D. Candidate*

March 2011 - Current

- Designed parallel dynamic algorithms to analyze the performance of DNA-based molecular recorders, implemented algorithms as GPU-based scripts in Matlab
- Evaluated performance of sleep detection algorithms on data gathered from mobile phones in a large, diverse participant population
- Developed Bayesian techniques to evaluate access control of electronic health records in collaboration with researchers at Vanderbilt, University of Illinois, and Northwestern Memorial Hospital
- Quantified performance of next-generation neural imaging techniques using Fisher information

Tyo Laboratory, *Ph.D. Candidate*

April 2013 - Current

- Investigated use of DNA polymerase as a molecular recorder using kinetic *in vitro* experiments
- Designed, implemented analysis pipeline for gigabyte-scale next-generation sequencing data in collaboration with Northwestern biologists

Massachusetts Institute of Technology, Cambridge, MA

Sharp Laboratory, *Research Assistant*

October 2008 - June 2010

- Investigated knockdown of genes by Ago2 as a function of motif content in target 3'UTRs
- Investigated regulatory potential of cleaved tRNA and potential interactions with Ago2 using RNA secondary structure prediction

PUBLICATIONS &
PRESENTATIONS

Publications

- Have a first-author research publication in field-relevant computational neuroscience journal. Another manuscript under review at a flagship computational biology journal
- Several first-author research manuscripts are currently in preparation, and I have contributed to several research publications as middle author.

Presentations & Conferences

- Have presented research posters at the Society for Neuroscience annual meeting and the Gordon Research Conference on bioanalytical sensors, as well as a number of Northwestern colloquia.
- Have also presented at the American Association of Medical Colleges' annual meeting regarding volunteer work.

LEADERSHIP &
SERVICE

Northwestern University, Chicago, IL

Instructor, CPS Toyota Workshop

September 2015

- Collaborated with a fellow graduate student to create neuroscience-based curriculum and experiments for one-day teaching workshop
- Lead didactic and small-group sessions with middle-school science teachers from Chicago Public Schools

Director, PRISM

April 2012 - June 2015

(Promoting Inner-City Youth in Science and Medicine)

- Organized construction of medical- and science-centric curriculum, directing multiple teams while creating and reviewing content
- Organized and ran bi-weekly mentoring sessions for ten mentors and over twenty students at the Chicago McCormick Boys and Girls Club

SKILLS &
ACTIVITIES

Technical Skills

- Regularly use Python, along with the Biopython, PyMC, Keras, ScikitLearn packages
- Regularly use Matlab with GPU, parallel toolkits, have worked extensively with Mathematica and SQL
- Regularly use L^AT_EX typesetting, Adobe Illustrator, Microsoft and Google productivity software

Conceptual Skills

- Dynamic programming, machine learning, bioinformatics, probabilistic graphical models, Bayesian statistics

Memberships

- Society for Neuroscience, American Physician-Scientist Association, Tau Beta Pi

Activities

- Oversaw dance troupes with almost two-hundred members in college, have danced semi-professionally in Chicago
- Curated library of thousands of records as Assistant Music Director for CHIRP Radio in Chicago, held a regular show as DJ for several years
- Have achieved Competition Contributor rank on Kaggle, active on Project Euler programming challenges
- Avid chef, proficient in several modernist techniques