

Ted Cybulski

PERSONAL INFORMATION	Student, Medical Scientist Training Program Northwestern University, Feinberg School of Medicine Chicago, IL	<i>mobile:</i> 248.961.0897 <i>e-mail:</i> cyb@northwestern.edu <i>www:</i> 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
	<ul style="list-style-type: none">• Advisor: Konrad Körding• Anticipated Year of Graduation: 2017	
	M.D. Candidate, Feinberg School of Medicine	June 2010 - Current
	<ul style="list-style-type: none">• USMLE Step 1: 247, MCAT: 36Q• Anticipated Year of Graduation: 2019	
	Massachusetts Institute of Technology , Cambridge, MA	June 2010
	S.B., Biological Engineering	
	<ul style="list-style-type: none">• Minors in Economics, Biology• GPA: 4.7 / 5.0, Major GPA: 4.7 / 5.0	
EXPERIENCE	Northwestern University , Chicago, IL	
	Körding Laboratory, <i>Ph.D. Candidate</i>	March 2011 - Current
	<ul style="list-style-type: none">• Designed parallel dynamic algorithms to analyze the performance of DNA-based molecular recorders, implemented on GPUs• 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, <i>Ph.D. Candidate</i>	April 2013 - Current
	<ul style="list-style-type: none">• Investigated use of DNA polymerase as a molecular recorder using kinetic <i>in vitro</i> 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, <i>Research Assistant</i>	October 2008 - June 2010
	<ul style="list-style-type: none">• 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	<p>Publications</p> <ul style="list-style-type: none"> • Authorship on several research publications, including a first-author manuscript at a computational neuroscience journal • Several first-author research manuscripts are currently either in preparation or under review at research journals <p>Presentations & Conferences</p> <ul style="list-style-type: none"> • Presented research posters at the Society for Neuroscience annual meeting and the Gordon Research Conference on bioanalytical sensors, as well as a number of North-western colloquia. • Presented at the American Association of Medical Colleges' annual meeting regarding volunteer work.
LEADERSHIP & SERVICE	<p>Northwestern University, Chicago, IL</p> <p><i>Instructor, CPS Toyota Workshop</i> September 2015</p> <ul style="list-style-type: none"> • 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 <p><i>Director, PRISM</i> April 2012 - June 2015</p> <p><i>(Promoting Inner-City Youth in Science and Medicine)</i></p> <ul style="list-style-type: none"> • Organized construction of medical- and science-centric curriculum, directing multiple teams while creating and reviewing content • Conducted bi-weekly mentoring sessions for ten mentors and over twenty students at the Chicago McCormick Boys and Girls Club
SKILLS & ACTIVITIES	<p>Technical Skills</p> <ul style="list-style-type: none"> • Regularly use Python, along with the Numpy, Matplotlib, Biopython, PyMC, Keras, ScikitLearn packages • Regularly use Matlab with GPU, parallel toolkits, have worked extensively with Mathematica • Regularly use L^AT_EX typesetting, Adobe Illustrator, Microsoft and Google productivity software <p>Conceptual Skills</p> <ul style="list-style-type: none"> • Dynamic programming, machine learning, bioinformatics, probabilistic graphical models, Bayesian statistics <p>Memberships</p> <ul style="list-style-type: none"> • Society for Neuroscience, American Physician-Scientist Association, Tau Beta Pi <p>Activities</p> <ul style="list-style-type: none"> • 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 in Project Euler programming challenges • Avid chef, proficient in several modernist techniques