

Tessa Alexanian

tess.alexanian@gmail.com

github: @alexanian

Robot whisperer, synthetic biologist & general enthusiast in search of problems to solve, systems to model & data to parse

Skills

Data: R, MATLAB, Perl, SQL, FORTRAN

Web: HTML/CSS/LESS, jQuery, PHP

Wires: control system design, Arduino

Misc: bioinformatics, mathematical models, image processing, illustration, small carpentry

Education

Bachelor of Applied Science

Systems Design Engineering

University of Waterloo | Waterloo ON

Convocation October 2015

Courses: control systems, mathematical biology, bioinformatics, pattern recognition, analog & digital circuits, signal processing, MEMs fabrication, engineering graphics

Awards: NSERC Undergraduate Student Research Award, 2012 & 2015; Stanford Fleming Award for Technical Writing, 2012 & 2014; Stanford Fleming Exchange Scholarship, 2013; President's International Experience Award, 2013

Spent half of 2013 on exchange to Pontificia Universidad Católica in Santiago, Chile.

Coursera Independent Online Study

Network Analysis in Systems Biology, R Programming, Intro to Systems Biology

Involvements

Past Year

- Attended the Kitchener-Waterloo PCH Hardware Hackathon, pitched the idea of & formed a team to build a tangible feedback device
- Mentored new engineering students through programs such as Engineering Ambassadors and First Year Mentorship
- Volunteered with KW Food Not Bombs

Previously

- Part of Grounding Summer Workshop Series, a collective space for young artists to develop projects in Summer 2014; workshopped an illustration zine
- Sailed the great lakes aboard Toronto Brigantine tall ships, 2008-2010
- Volunteered in a lab at the Institute for Quantum Computing, 2010-2012

Experience

Bioinformatics Assistant

January - June 2013 & May - August 2014

Princess Margaret Genomics Centre | Toronto ON

- Developed a pipeline for processing & analysis of next-generation sequencing projects (including whole-genome, exome, xenograft and targeted resequencing data)
- Benchmarked bioinformatics tools (e.g. BWA, GATK, samtools) to determine best practices analysis
- Examined mouse and human tissue interactions using microarray and sequence data

Image Processing Research Assistant

May - August 2012

Vision and Image Processing Lab | University of Waterloo

- Primary developer on a research project investigating automatic annotation of low-resolution video of horse races
- Implemented various object detection algorithms in MATLAB using techniques such as feature point clustering, edge and line detection, optical flow segmentation, GLCM texture analysis, random forest classification & linear SVM

Data Assimilation & Modelling Co-op

September - December 2011

Canadian Ice Service, Environment Canada | Ottawa ON

- Designed a texture analysis algorithm to help classify radar images of sea ice; implemented it using Fortran and C++
- Assimilated new kinds of data into a suite of linux scripts used by meteorologists to predict future ice conditions
- Maintained a database used for a meteorological linear regression model, improving its UI with new queries and VBA scripts and writing a comprehensive user manual

Full experience, including sojourns into teaching assistantships, IT, community theatre & sailing tall ships, available upon request.

Projects

Waterloo iGEM

Student Synthetic Biology Team

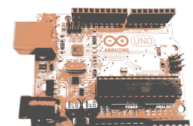
- Designing open source microbes to address problems like antibiotic resistance
- Co-lead of the 2015 mathematical modelling team; member of the 2014 mathematical modelling team, which won best undergraduate model at the international iGEM competition



re[Array]

4th Year Engineering Design Project

- Building a control system for a programmable pin surface to be used in manufacturing
- Collaborating with Maieutic Enterprises, a start-up located in the Velocity Foundry



Embla

3rd Year Engineering Design Project

- Designed a magnetically-guided touchscreen interface for users with hand tremors
- Project was a finalist in the Velocity \$1k Fund & OCE Elevator Pitch competitions and voted best overall in the 3B class

