Cellphone: (516) 216-9722 | Secondary: (516) 439-7210

## ARMAGHAN NABI BEHLUM

## **PROJECTS**

**LesionPlot** (Matlab) *July 2013*: Made to analyze the sizes of the lesions in the neurobiology lab where I worked. The program makes a plot of the entire brain or of each slice to show the damaged area.

RatSigs/Olveczky Lab Signatures (Java/Android/Python) *July 2013*: Application made to show how stereotyped human signatures are. Also developed for the lab where I worked, but as a presentation tool.

Mini-Mathematica (Python) May 2013: Implemented various matrix functions in ways that were faster or more interesting than their naïve and well-known implementations.

Laser Light Show (GWBasic) June 2011: Made a laser light show using mirrors, a laser, stepper motors and an Aduino microcontroller. Wrote a program to write letters.

## **SKILLS & ABILITIES**

- Languages: HTML/CSS/JS, Java, Android, Python, C, PHP, Matlab, Ocaml
- Applications/OS: Windows, Ubuntu/Linux, Git, Emacs, Microsoft Office, Vim
- Other: Computer hardware, soldering

# PROFESSIONAL EXPERIENCE

## RESEARCH ASSITANT FOR NEUROBIOLOGY- HARVARD UNIVERSITY

January 2012 - August 2013

Work involved brain surgeries on rats, removal of brains, and analysis of behavior and of brain damage. Summer work involved some programming as outlined in projects.

## COURSE ASSITANT FOR MULTIVARIABLE CALCULUS - HARVARD UNIVERSITY

September 2012 - May 2013

Graded homework and lead 1 hour long weekly sections to review material

## **EDUCATION**

## SEWANHAKA HIGH SCHOOL

Graduated with High Honors and as Valedictorian.

## HARVARD UNIVERSITY - B.A. IN APPLIED MATH WITH FOCUS IN COMPUTER SCIENCE

Cumulative GPA: 3.918 | Concentration GPA: 4.00

## COURSERA (STARTUP ENGINEERING)

Learned HTML/CSS/JS as well as how to develop a business from an idea to a product.

## UDACITY (INTRODUCTION TO JAVA)

Learned JAVA in a structured environment.