# Kasra koushan kasra koushan @gmail.com koushan.com

### personal

♠ /kasrakoushan in /in/kasrakoushan devpost.com/kasrakoushan (416) 857-3060

## skills

programming
Python, Java, MATLAB
markup
HTML, CSS, LaTeX
tools
Git, SVN,
Shell, Vim

#### activities

Robotics UNITY Dance Philosophy Congress **M00Cs in** exoplanets, behavioural biology, bioinformatics, game theory

### **experience**

#### May-Aug '15 Theoretical Astrophysics, McGill University

Research Assistant

Produced models of exoplanet interiors to find relationships between central pressure, envelope entropy, and other parameters as constrained by mass and radius observations, supervised by Professor Andrew Cumming. Technical details:

- Developed models in Python using SciPy, NumPy, Matplotlib
  - Adaptive-step numerical integration, root-finding, differential evolution, multi-dimensional spline interpolation, Monte Carlo schemes
- Presented at Canadian Undergraduate Physics Conference (Oct '15)

### Sept '15 – Neuroscience, University of Toronto

Toronto, ON

Montreal, QC

Research Assistant

Implementing and reviewing various sequence learning algorithms and grammar generators to be used in human sequence learning trials, under the supervision of Professor Chris Honey.

### projects

Sept '15 glas4.co MHacks 6

Web app for organization of political candidates' speeches and interviews into clips organized by topic. Worked in Python, using Indico API for machine learning.

Aug '15 – thestrand.ca

The Victoria College Strand

Developer of Wordpress website for the official student newspaper of Victoria College at the University of Toronto. Working in HTML, CSS, JavaScript, PHP.

### education

2014–2018 Bachelor of Science

University of Toronto

Mathematics & Computer Science, CGPA 4.00/4.00

**Coursework:** Software Design, Calculus, Linear Algebra, Analysis on Manifolds, Statistics, Mechanics & Electromagnetism

### awards

#### May 2015 Summer Undergraduate Research Award

**NSERC** 

Grant awarded on the basis of academic achievement and research potential by the National Science and Engineering Research Council of Canada.

#### Sept 2015 Best Use of Parse API (2nd Place)

MHacks 6

Awarded for use of Parse API in Glas4 project at MHacks. See glas4.co.

#### Sept 2015 University of Toronto Scholar

University of Toronto

Awarded to top 100 students in class at the Faculty of Arts & Sciences.