Zihan (Avin) Wang

Tel: 647-831-9143 / Email: avin.wang@mail.utoronto.ca

Education

University of Toronto: B.A.Sc. in Engineering Science (Robotics Option)

Sep 2014 - Present

Cumulative GPA: 3.96/4.0 (First & Second Year)

Best Ranking: 3rd out of 196 (Winter Semester, 2016)

1st Place in Canadian Computing Competition (2014) / University of Toronto Excellent Award (2016)

Engineering Science Summer Research Program Award (2016) / Engineering Science Summer Research Program Award (2015)

Dean's Honor List (2014-2016) / Entrance Scholarship in Engineering Science (2014)

Technical Skills

- High-Level Programming Languages: Python (2 yrs., proficient), C (1 yr., fluent), Java (1 yr., fluent)
- Low-Level & Hardware Programming Languages: Assembly, Verilog
- Industry Software: MATLAB, R, Microsoft Office
- Analytical Skills: Machine Learning, Math Model Design and Development, Statistical Analysis
- Other skills: Web Scraping, Data Mining, Computer Vision (basic), Deep Learning (basic)

Work Experience

Undergraduate Researcher in Machine Learning and Computer Vision Lab (UofT)

July 2016 - Present

- Contributed to the computer vison/autonomous car project *Fine-grained Road Segmentation by Parsing Ground and Aerial Images* by implementing *deep learning* techniques (e.g. CNN) under *Prof. Raquel Urtasun*
- Research Collaborator in The (Sickkids) Center for Computational Medicine (CCM)

May 2016 - Present

- Developed a disease-specialist matching algorithm (in Python) based on analyzing people's publications
- Implemented different machine learning approaches (e.g. Label Propagation, SVR) to classify if a person is an expert or not
- Published work on Review of Undergraduate Computer Science (RUCS)
- Co-founder and Project Manager of Ideocracy Inc. (Corp. Number: 9237542)

2015 - Present

- Participated in the development of first product, Vobii.com, an online calculus education website for university students
- Found and led a team of 9 talented university students for Calculus Database and Course Review Package development
- Undergraduate Researcher in <u>Advanced Photovoltaic Device (APD) Lab</u>

May 2015 - Sep 2015

- Studied random chemical texturing and sputtering for black silicon manufacturing
- App Developer / Software Engineer / Graphic Designer for <u>Hi Chinese</u>

Sep 2013 - Dec 2013

- Developed user interface for Hi Chinese, an Android app to teach basic Chinese characters by utilizing color phycology

Projects & Leadership

• GRE Vocabulary Self-Testing Program (on GitHub)

July 2016 – Present

- Developed a Python program to assist students in studying GRE vocabularies in a fast and well-organized manner
- Spam Email Detection Program

July 2016 - Present

- Implemented and trained a Supported Vector Machine (SVM) Algorithm (in *Matlab*) on the data from SpamAssassin Public Corpus to classify spam emails (such as sale, advertisement or fraud emails)
- Pipe Inspection Robot Design

Jan 2016 - Apr 2016

- Designed the basic circuit (H-Bridge control, sensor system, etc.) and built the entire signal transmission system (analogy to digital, noise filter, etc.) for a pipe inspection robot
- Course Management Program

Feb 2015 - Mar 2015

- Developed a program in Python that allows student to manage their courses based on the prerequisites
- Scraped and parsed HTML in *Python* to analyze the prerequisites course structures from course website
- International Student Union, President / Co-founder