# David Song

http://www.meetdavidsong.com me@meetdavidsong.com | (647) 453-9260

# **EDUCATION**

#### **UNIVERSITY OF WATERLOO**

BACHELOR OF MATHEMATICS Expected May 2018 | Waterloo, ON Major in Honors Computer Science Faculty of Mathematics

### LINKS

Github://dstratossong LinkedIn://in/dstratossong/ Quora://David-Song-20

# COURSEWORK

#### **COMPUTER SCIENCE**

Data Structures and Management
Complexity Analysis

Objected Oriented Programming

C++ Bash

Computer Design and Architecture

Algorithm Design and Data Abstraction

C Racket

#### **MATHEMATICS**

Optimization

(Linear, Nonlinear and Discrete)
Combinatorics

(Enumeration and Graph Theory)

# SKILLS SUMMARY

# PROGRAMMING LANGUAGES

Proficient

Java • C++ • Bash • PostgreSQL C • JavaScript • Racket • LATEX • HTML Elementary

Scala • CSS • Ruby • MIPS • Python

#### **TECHNOLOGIES**

Web Frameworks

Apache Struts • Meteor • Rails Libraries

jQuery • Node.js • KineticJS

#### **EXPERIENCE**

#### TITAN TECHNOLOGIES | APPRENTICE WEB DEVELOPER

May 2013 - Aug 2013 | Toronto, ON | Titan-Technologies.org

- Took initiative and gave medium-scale recommendations on implementation of project needs, and new features that complement the project
- Researched and integrated RESTful API into existing project and revised business model with manager to give rightful discount for service
- Planned and collaboratively built an interactive design tool
- Enforced and helped with logging and documentation within project

Java AJAX Apache Struts	JavaScript HTML5/KineticJS	Ant	Tomcat
-------------------------	----------------------------	-----	--------

# **PROJECTS**

#### **CONNEXTOR** | Co-Founder & Development Administrator

October 2014 - Present | Waterloo, ON | ConNextor.co

Web platform that brings collaborators together to bring an idea to production.

- Write beginner-friendly guides and informative posts to ensure the team is on the same page
- Regular meetings with team to improve and discuss new features
- Core development on back-end and front-end work

Ruby on Rails	CSS	Node.js	PostgreSQL
---------------	-----	---------	------------

#### **BIONAVIST PROJECT | RESEARCHER**

September 2014 – Present | Waterloo, ON & Berkeley, CA Research on storing biological aging process in digital format.

- Research and implement natural language processing algorithms
- Filter mined data with existing data to attain useful results
- Cluster data using the Chinese Whispers Algorithm

Scala PostgreSQL NLP

#### **AFTER SCHOOL ESPORTS PUBLICATION | FOUNDER**

January 2015 – Present | Waterloo, ON | AfterSchoolPublication.com Online publication that promotes eSports community and commentate its growth.

- Developed structure of project that allows collaboration between schools
- Started building a secure website with clean UI using new framework

Meteor MongoDB

# **SOCIETIES**

# APPDEV CLUB | SECRETARY AND WEB DEVELOPMENT MENTOR

October 2014 - Present | Waterloo, ON | AppDev.uwaterloo.ca

- Give tutorials on important frameworks like git to new developers
- Mentor in projects and address any issues

# AWARDS AND HONORS

20	013	One of eleven	Waterloo National Scholarship
20	013	Class of 2013	TOPS Program with Distinction
20	013	Top 25 people	Canadian Computing Contest (Senior)