Julio Tain Sueiras

2369 Buttonbush Crescent juliosueiras@gmail.com Mississauga, Ontario L5L1C4 (513) 815-8546 GitHub:http://www.github.com/juliosueiras

LANGUAGES Mandarin English Spanish

EDUCATION Software Development and Network Engineering,

Sept. 2013 - April 2017

Sheridan College, Oakville, Canada

COMPUTER SKILLS

 $\label{eq:programming Languages: JavaScript} Programming Languages: JavaScript(CoffeScript), jQuery, Sass, LESS, HTML & XHTML, Django , C/C++, Python, Ruby, Java, & PHP, Shell Script, NodeJS,$

ASP.NET vNext, C Sharp

 $\boldsymbol{\mathit{IDE}}\boldsymbol{:}$ Vim - 4 yr experience

Deploy Service: Heroku

Server: Azure

CI Services: Travis, CircleCI, CodeShip, Visual Studio Online

Version Control System: Git(with Github and BitBucket), Subversion

Build Tools: Make(autotools), maven, ant, gradle, rake, cmake

 ${\it Extra:}$ Debugging, Test-Driven Development & Behaviour-Driven Development

LaTex, Tmux, Automation

Operating Systems: Unix(Linux), ArchLinux

EXPERIENCE

Developer

June 2015 - Current Working

RedBitDev, Toronto

- Automation
- Documentation
- \bullet Working with vNext
- Web App/Service

Backend Developer StudentJob, Oakville April 2015 - Current Working

- Automation
- $\bullet\,$ Backend using Django
- Frontend using AngularJS

 $ConnectPro\ Employee$

September 2012 - January 2013

(Co-op)Future Shop, Niagara Falls, Ontario

- Helping customers with technical support
- Help on setting up computer/electronic products
- Ensured customers had the knowledge for their purchased product

Event Organizer

May 2008 - June 2010

(Volunteer)DBNC, Niagara Falls, Ontario

- Helped the newcomers
- Prepared and organized for event

EXTRA ACTIVITIES Club Member, Coding Syndicate of Sheridan, March 2015 - August 2015

Executive Member, Coding Syndicate of Sheridan September 2015 -????

INTERESTS Mathematics, reading, problem solving, software developing, inspect linux kernel code

 ${\bf REFERENCES} \hspace{0.5cm} Available \hspace{0.1cm} upon \hspace{0.1cm} request$

This resume is written using LaTex, the code Available at github.com/juliosueiras/resume