# **PARSA** YADOLI AHI STUDENT

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### Skills

### **TECHNICAL - EXPERIENCED**

Python

Java

Bash

Agile

### **TECHNICAL - FAMILIAR**

HTML/CSS

Sass

OpenCV

### **TOOLS**

Git

lenkins

Tox

Makefile

### **LANGUAGES**

English

French

# **Hackathon**

**ImplementAi** YouCompress

Sept 2019

HackPrinceton Nov. 2018 Attendee - CourseTalk

HackHarvard Attendee

Oct. 2018

**McHacks** 

Feb. 2018 to 2019

Attendee

ConUHacks

Ian 2018 to 2019

Attendee

McGill Competitive 2019 to Programming Current

- · Member of McGill's Competitive Programming club
- · Club hosting programming challenges & coding competitions year-round

### **Education**

McGill University

Undergraduate B.Sc Computer Science Sophomore Computer Science major

Vanier College

Quebec College Diploma - DEC Pure and Applied Science

Part of the Sport Study program

# **Employment**

# Cisco Systems

Ottawa, Ont

May 2019 to Sept. 2019

Sept. 2018 to May 2022

Sept. 2015 to May 2018

Software Éngineer Intern

Project - Python Automated Testing Systems Group (pyATS - Genie)

- Developed parser libraries to structure data given by various networking protocols on Cisco's testbeds.
- Designed Static & Dynamic Analysis tools to test pyATS' codebase such as Cythonize, code coverage, and linting tools.
- Enhanced pyATS packaging and project distribution.
- Built Jenkins pipeline to validate automated test cases on nightly/weekly bases.
- Automated and standardized Python testing for different interpreters using Tox.
- Improved performance, security, and reliability of existing pyATS libraries achieving up to 30% increase in runtime speed.

# Unigym Gymnastics Club

Gatineau, Qc 2011 to 2013

**Gymnastics Coach** 

- Taught artistic gymnastics fundamentals for ages 6-18.
- Worked on Program supervision, schedule coordination, and communication.
- · Planned daily training and engaged in peer mentoring.
- Obtained NCCP Gymnastics Foundations Level 1 Certification.
- Learned Basic First Aid, Respect in Sport and "Making Ethical Decisions" certificates.

# **Project**

# YouCompress - ImplementAl

Sept. 2019

Program that reduces time and memory usage of videos by extracting footage when no human is detected.

- Implemented wrnchAl Cloud API to detect and gather data on human movements.
- Designed frontend using react-boilerplate.
- Feature extraction and image manipulation using libraries such as Numpy and OpenCV.

### Course Talk - HackPrinceton

Nov. 2018

Web-based project focused on connecting University students who have common courses by automatically adding them to group conversations.

- · Designed frontend using React.js.
- Designed backend using two instances of Node.js, one to run the Web Application on Express.js and one to handle the React frontend.
- Project bundled using Webpack.
- Web app hosted on **Heroku** cloud platforms.

# Sport

### **Gymnastics**

2003 to Current

- · Practiced a total of 16 years of men's Artistic Gymnastics.
- Devoted 25 hrs of athletic training per week.
- Completed 7 national level competitions throughout 6 years.

### National Competitions - Highlights

2013 to Current

- Elite Canada National Competition 2017 (Bronze Medal Rings | Top 8 Canada).
- Canadian Gymnastics Championships 2015 (Top 8 Canada).
- Canadian Gymnastics Championships 2014 (Silver Medal High Bar | Gold Medal Team Event).
- Canadian Gymnastics Championships 2013 (Top 6 Canada).