# Paul Kania-Rozehnal

github.com/PaulKania | p.rozehnal@gmail.com

# **FDUCATION**

#### **CONCORDIA UNIVERSITY**

B.Eng in Civil Engineering

April 2019 | Montréal, QC Cum. GPA: 3.63 / 4.3 Major GPA: 3.40 / 4.3

FoC Academic Scholarship Recipient Research Position Under Dr. S. Rahaman

#### **UPPER CANADA COLLEGE**

May 2010 | Toronto, ON Varsity Soccer Vice-Captain

# COURSEWORK

#### **ONLINE**

Stanford University Intro to Network Engineering Intro to DS and Algorithms Misc.

AlgoExpert.io - Algorithm Training DataCamp - DataScience Courses

### **UNDERGRADUATE - AUDITED**

McGill & Concordia University
Operating Systems
Algorithms And Data Structures
Fundamentals Of Computer Graphics
Software Design
Introduction To Cryptography
Introduction To C++

# SKILLS

#### **PROGRAMMING**

Proficient:

Python 3 • C++ • Ruby On Rails Comfortable:

Go • Git • Javascript • Heroku OLC Pixel Game Engine

Familiar:

Regex • HTML • CSS3 • Bash •

AWS • Wireshark

#### **LANGUAGES**

Proficient: English

Comfortable:

French • Czech

# LINKS

Github:// Paul Kania Gmail://Paul Kania Linked In:// Paul Kania Stack Overflow:// Paul Kania

# TECHNICAL PROJECTS

# **2D BALL PHYSICS SIMULATOR** C++ | OLC PIXEL GAME ENGINE Nov 2019

 Includes collision detection, drag+drop functionality, drag+click shooting, gravity, friction.

# MICROBLOG Website | Ruby On Rails | Git | Heroku | AWS October 2018

- Generated dynamic pages, site navigation, user sign-up with mailers, regex validity parsing, password hashing, password reset, cookies, sessions, robots.txt.
- Users are able to post messages on their home pages and on the pages of those they choose to follow.
- Introduced to test-driven development and REST / RESTful practices.

### MISCELLANEOUS GAMES PYTHON 3 | C++

November 2019 - December 2019

- Console Based Tic-Tac-Toe: Written in Python. Fully Functional.
- Console Based Connect-4: Written in C++. Fully Functional.
- Console Based BlackJack: Written in C++. Fully Functional and beautified via a user defined printmatrix function.

# **ACCOMPLISHMENTS**

#### 2019 ADVENT OF CODE PYTHON 3

December 2019 - Present

- Top 10,000 finisher out of 100,000 in a christmas-themed online challenge.
- Excellent open-ended problem solving training that tested my skills in problem conceptualization & tool-selection.
- Techniques used include utilizing graph data structures, recursion, and complex hash-maps.

#### **HALITE III COMPETITOR** PYTHON 3

December 2018

- Bot ranked 1173/2943.
- Reinforced knowledge about absolute/relative position mapping, classes, class inheritance.

# **WORK EXPERIENCE**

# **TECHNOLOGY EVALUATION CENTERS** CONTENT SPECIALIST

October 2019 - Present

• Introduced regex to certain processes, catalyzing a massive productivity improvement on said processes.

#### **OTHER WORK**

- Quality Control Technician E.Construction Alberta Summers of 2018,2019.
- Bike Courier Foodora Montreal, Vancouver Over 12,000 km 2017-2020.
- Tree Planter Summit Reforestation LTD. British Columbia Summer 2016.