# TOM WRIGHT

thomasgudjonwright@gmail.com • https://github.com/thomasgudjonwright □ 204-451-1181

thomasgudjonwright.com

https://www.linkedin.com/in/tom-wright-b29227141/

#### Education

#### McGill University -Bachelor of Science 2017 – present

- Joint Major in Statistics and Computer Science
- J. W. McConnell Scholar Major Renewable Academic Scholarship

#### Research

# Research Assistant with Prof. Dr. David Rolnick Sept 2021 - present

Details to come.

#### **Employment**

### Invenia Labs - Research Intern May 2021 - Aug. 2021

- Created an open source Julia package to implement a specific class of multi-output Gaussian Process.
- Engaged with the open source community to ensure contributions met community standards on top of fulfilling the needs of the company.

# Invenia – Software Developer Intern May 2020 - Dec. 2020

- Developed and analyzed the performance of cloud-computing infrastructure to enable better use of AWS tools.
- Performed data analysis and built predictive models of various forms. Designed and developed a Julia package to implement these in production.

### Parks Canada - Public Outreach Educator May. 2018 - Sept. 2018, May. 2019 - Sept. 2019

Researched, developed and facilitated educational programs to deliver to the public

#### **Leadership and Volunteer Experience**

### **REES Youth Advisory Board Member -**2020 - present

Help educate and engage campus communities about sexual and gender based violence, including advocating for the REES online reporting tool.

### Dominican Republic National Jr. Ultimate Team -2018

Helped lead The Dominican Republic in their first-ever appearance at the World Junior Ultimate Championships.

#### **Skills and Interests**

**Languages:** Fluent in English, advanced proficiency in French

**Programming:** Python, Julia, Java, SQL, C, OCaml, MATLAB, Web Dev, MIPS and shell scripting

Technologies: AWS, Docker, Git, Linux

Ultimate Frisbee: Placed top ten at the World Junior Ultimate Championships for assists.

#### **ExtraCurriculars**

## Member - JuliaGaussianProcesses May 2021 - present

Help build open source infrastructure for Gaussian Processes in Julia

Developer - Hack4Impact McGill Oct. 2019 - May 2020

 Help partner nonprofits build and develop their software

References and transcript available upon request.