## Michael Astwood

MASTWOOD.GITHUB.IO

MRASTWOO@UWATERLOO.CA

### Education

### **University of Waterloo - 2021**

BSc Honours. Mathematical Physics Pure Mathematics Minor Astrophysics Specialization

### **Westwood Collegiate - 2017**

International Baccalaureate Diploma Graduated with Honours CAP Physics Exam Scholarship UWaterloo Merit Scholarship

## Programming

#### **Scientific Computing**

- MATLAB
  - CasADI, Optimization Toolkit, Parallelization Toolkit
- **Python**NumPy, GEKKO, FEniCS

### **General Programming**

- C#
- NET, XNA, Monogame
- JavaScript

NodeJS, Express, Cheerio, Request, DiscordJS

- Java
- Arduino
- HTML, CSS, XML, Markdown

### Outreach

during Summer 2018

#### UWaterloo Science Ambassador

Representing mathematical physics as one of three ambassadors to incoming applicants and first year students at open houses and outreach events

# • **Director, Physics Interconnected**Coordinated marketing and developed the structure of the mentoring service in Fall 2018

## • Creative Director, Science Society Designed marketing materials for science society events at UWaterloo

## **Professional Experience**

#### Perimeter Institute for Theoretical Physics Research Assistant - September 2019 to Present Supervised by Dr. William Donnelly

- Investigating BRST-like symmetries in 2D Yang-Mills theories
- Readings in topological quantum field theory and string theory

## Ingalls Quantitative Cell Biology Group Research Assistant (NSERC USRA) - May 2019 to September 2019 Supervised by Dr. Brian Ingalls and Nate Braniff

• Completed research project on optimal experimental design theory, developing and testing stochastic models of biological systems

## **iGEM UWaterloo Mathematics and Modeling** Team Lead. February 2018 to Present

- Developed and simulated partial differential equation models related to geochemistry and plant biology
  - Oversaw completion of multiple projects in synthetic biology

### Physics Undergraduate Society President. September 2017 to Present

• Ran series of seminars and lectures on topics in math and physics, including a weekly lecture series in quantum field theory

### **Posters and Presentations**

### An Optimal Experimental Design Software Package for Nonlinear Models in Biology

Co-Authored Conference Poster (SIAM OP2020)

### **Engineering Herbicide Tolerance in Rhizobia**

Conference Poster, Talk (iGEM 2019 Competition)

Talk (oGEM 2019, Best Visuals Award)

Conference Poster (BioTEC 2019)

## **Characterization of Optimal Experimental Designs and Parameter Estimation Methods for a Genetic Toggle-Switch**

Conference Poster (Canadian Undergrad Math Conference 2019) Talk (UW Department of Applied Mathematics)

### **Dynamic Optogenetic Control of Co-Cultures**

Conference Poster, Talk (iGEM 2018 Competition)

## **Projects**

### **Advanced Quantum Theory Independent Study**

• Independent study of course by Dr. Tobias Osborne on many particle quantum mechanics

### **Geonomaly - CSA SpaceApps | Won 1st Place Nationally**

• Developed algorithm for detecting anomalous signals in geomagnetic data using modern techniques from signal processing