# **Craig Fouts**

CRAIGFOUTS.COM LINKEDIN.COM/IN/CRAIGWFOUTS GITHUB.COM/CRAIGFOUTS

I am an enthusiastic **scientist/engineer** interested in building mathematical descriptions of living systems and studying the dynamics of emergent behavior in the context of biomedical data.

FΓ	UC	CA	TIC	NC
	-	$\sim$		/ I V

Imperial College London Columbia University

PhD: Computational Systems Biology 2025 – 2029 MSc: Applied Mathematics 2022 – 2023

The Ohio State University The Ohio State University

**BSc:** Computer Science & Engineering **2018 – 2022 BSc:** Mathematics (double major) **2018 – 2022** 

#### **EXPERIENCE**

# Uppsala University | Immunology, Genetics, and Pathology

#### **Computational Research Engineer**

Oct 2024 - Sep 2025

Developed a nonparametric neural topic model called ATLAS that elucidates anatomical structures and pathological motifs in single-cell datasets based on expression profile and spatial distribution.

### New York Genome Center | Technology Innovation Laboratory

Associate Computational Biologist II

Feb 2024 – Sep 2024

**Graduate Research Assistant** 

Sep 2022 - Dec 2023

Developed a probabilistic dimensionality reduction model called sceLDA that clusters anatomical structures in histological spinal cord datasets based on cell composition and spatial distribution.

# The Ohio State University | Translational Data Analytics Institute

#### **Undergraduate Research Assistant**

Aug 2021 - Sep 2022

Developed a computational pipeline for aggregating and analyzing multimodal data collected from environmental sensors used to characterize the effects of aircraft engines in urban neighborhoods.

#### The Ohio State University | Driving Simulation Laboratory

#### **Undergraduate Research Assistant**

Aug 2020 - Sep 2022

Proctored simulated driving psychology experiments and developed a graphical software platform in Python for interfacing with the lab's proprietary data processing and networking infrastructure.

#### **ACCOLADES**

#### **Honors**

The Ohio State University: Magna Cum Laude | Honors Research Distinction2022Granville High School: Cum Laude Society | National Honor Society | Sociedad Honoraria Hispánica2017

Scouting America: Eagle Scout 2016

# Competitions

HackOHI/O Hackathon: 1st Place Grand Prize   Microsoft Challenge Winner   People's Choice Award	2021
Ohio State FEH Honors Robotics Competition: 2nd Place Outstanding Achievement in Innovation	2019
OMEA Solo & Ensemble: Rank 1 Class A Violin Solo Performance	2016 & 2017

COURSEWORK			
Columbia University			
Applied Statistics III (A), Machine Learning for Functional Genomics (A), Advanced Linear Algebra (A+)	2023		
Numerical Algebra & Optimization (A), Partial Differential Equations (A-)	2022		
The Ohio State University			
Discrete Mathematical Models (A), Quantitative Neuroscience (A), Computer Networking (A)	2022		
Mathematical Statistics II (A), Advanced Artificial Intelligence (A), Programming Languages (A)	2021		
Data Structures & Algorithms (A), Experimental Physics (A), Intermediate Mechanics (A-)	2020		
Ordinary Differential Equations (A), Honors Physics Electricity & Magnetism (A)	2019		
Honors Real Analysis (A), Honors Psychology (A)	2018		

# Growing Steerable Neural Cellular Automata

Ettore Randazzo, Alexander Mordvintsev, & **Craig Fouts** (24 – 28 July 2023). *Growing Steerable Neural Cellular Automata*. Proceedings of ALIFE 2023 (pp. 4 – 10). <a href="https://doi.org/10.1162/isal">https://doi.org/10.1162/isal</a> a 00564

**PUBLICATIONS** 

# **Growing Isotropic Neural Cellular Automata**

Alexander Mordvintsev, Ettore Randazzo, & **Craig Fouts** (18 – 22 July 2022). *Growing Isotropic Neural Cellular Automata*. Proceedings of ALIFE 2022 (pp. 65 – 72). <a href="https://doi.org/10.1162/isal\_a\_00552">https://doi.org/10.1162/isal\_a\_00552</a>