# **DEXTER BARROWS**

### **CURRICULUM VITAE**

# Professional Experience

## Senior Software Engineer

SEASPINE 2021-PRESENT

Design and implement system software for image-guided surgical navigation.

- Create software features for flagship surgical navigation application
- Develop new applications for navigation of specialized surgical procedures
- Serve as a technical resource for team members, especially on software architecture and design, UI/UX, and code quality
- Onboard, train, and supervise software team members

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LANGUAGES C#, C++
FRAMEWORKS CUDA, OpenMP, WPF
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## Software Engineer

7D SURGICAL 2017–2019

Developed software for image-guided surgical navigation of the spine and cranium.

- Worked closely with clinical team members to greatly streamline UX of all clinical applications, leading to improved utility and experience for surgeons
- Designed and implemented cranial biopsy procedure guidance software
- Redesigned application data structuring and handling to enable multiple concurrent workflows in cranial navigation software
- Refined UI of clinical applications in concert with sales and marketing teams
- Improved automated test coverage used in CI/CD system
- Sped up critical image processing pipeline by 50%
- Actively participated in all phases of the software lifecycle in compliance with ISO 13485
- Gave presentations on on software profiling and data processing, WPF layouts, and Git LFS

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LANGUAGES C#, C++
FRAMEWORKS CUDA, OpenMP, WPF
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### Research Assistant

#### BIOPHOTONICS AND BIOENGINEERING LABORATORY (BBL)

2015-2017

Architected modular software solution for real-time, GPU-accelerated medical image processing for use in a variety of research projects.

- Designed medical image processing pipeline for semi-automated anatomical segmentation
- Developed 3D image-processing tools to aid date processing for major clinical study
- Served as a technical resource on software development methods and practices, and gave presentations on core topics such as codebase analysis and Git

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LANGUAGES C++, MATLAB FRAMEWORKS CUDA, OpenGL
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### Data Analyst

CANADIAN SOCIETY OF ASSOCIATION EXECUTIVES (CSAE)

2013

# Education

## Doctor of Philosophy - Mathematics

### TORONTO METROPOLITAN UNIVERSITY

2023

Developing new optimisations for techniques designed for the simulation of biochemical reaction-diffusion systems. Focus is on the utilisation of inference schemes to determine optimal parameters for accurate and efficient simulations, and the development of R/C++ software packages to make these enhancements available to practitioners.

THESIS Efficient stochastic simulation of reaction-diffusion networks
DERVISORS Dr. Silvana Ilie & Dr. Katrin Rohlf

## Master of Science - Applied Mathematics

MCMASTER UNIVERSITY 2016

Examined techniques for parameter inference and forecasting of time series, within the context of epidemic forecasting. Developed and utilised massively parallel implementations of iterated particles filters in R/C++/CUDA.

THESIS A Comparative Study of Techniques for Estimation and Inference of Nonlinear Stochastic Time Series
SUPERVISOR Dr. Ben Bolker

• <a href="https://github.com/dbarrows/epidemic-forecasting">https://github.com/dbarrows/epidemic-forecasting</a>

## Bachelor of Science, with Distinction – Mathematics and Computer Science

### TORONTO METROPOLITAN UNIVERSITY

2014

Created software framework for the simulation of biochemical kinetics, including a novel application of the Multi-level Monte-Carlo method to this domain, in MATLAB/CUDA.

THESIS Software for Multi-level Monte-Carlo Simulation of Stochastic Biochemical Kinetics
SUPERVISOR Dr. Silvana Ilie

• <a href="https://github.com/dbarrows/biochemical-kinetics">https://github.com/dbarrows/biochemical-kinetics</a>

# Teaching Experience

#### Graduate Assistant

### TORONTO METROPOLITAN UNIVERSITY

2019-PRESENT

Run tutorials and labs, and invigilate and grade quizzes/tests/exams.

courses Numerical Analysis, Linear Algebra

LANGUAGES MATLAB

### Teaching Assistant

MCMASTER UNIVERSITY 2014–2016

Ran tutorials and labs, and invigilated and graded tests/exams.

courses Introduction to Scientific Computing, Calculus for Life Sciences

LANGUAGES Python

### Math and Science Tutor

THE MATH GURU 2010-2014

Taught mathematics, physics, and computer science up to university level.

LANGUAGES Python

# Awards

# Postgraduate Scholarship – Doctoral (PGS D)

THE NATIONAL SCIENCE AND ENGINEERING RESEACH COUNCIL OF CANADA (NSERC)

2020-2023

National scholarship supporting high-calibre scholars who are engaged in doctoral programs in the natural sciences or engineering.

## Queen Elizabeth II – Science and Technology (QEII-GSST)

TORONTO METROPOLITAN UNIVERSITY / THE PROVINCE OF ONTARIO

2019-2020

Provincial merit-based scholarship for students in a graduate research-based programs in a science and technology discipline.

# Journal Publications

Optical coherence tomography for dynamic axial correction of an optical end-effector for robot-guided surgical laser ablation

OPTICAL ENGINEERING

2019

AUTHORS J Jivraj, C Chen, D Barrows, VXD Yang

https://doi.org/10.1117/1.0E.58.5.054106

Optimization of laser osteotomy at 1064 nm using a graphite topical absorber and a nitrogen assist gas jet BIOMEDICAL OPTICS EXPRESS

2019

AUTHORS J Jivraj, D Barrows, X Gu, VXD Yang

https://doi.org/10.1364/BOE.10.003114

# Conference Presentations

Efficient techniques for inferring stochastic biochemical system reaction rates

CANADIAN APPLIED AND INDUSTRIAL MATHEMATICS SOCIETY (CAIMS) ANNUAL MEETING

2021

AUTHORS D Barrows, S Ilie

Optimal bath particle density selection for Reactive Multiparticle Collision dynamics

CANADIAN APPLIED AND INDUSTRIAL MATHEMATICS SOCIETY (CAIMS) ANNUAL MEETING

2021

AUTHORS D Barrows, K Rohlf

Inference of Stochastic Biochemical System Reaction Rates

INTELLIGENT SYSTEMS FOR MOLECULAR BIOLOGY (ISMB)

2020

AUTHORS D Barrows, S Ilie

A Software Ecosystem for Stochastic Biochemical Network Simulation in R

SIAM/CANADIAN APPLIED AND INDUSTRIAL MATHEMATICS SOCIETY (CAIMS) ANNUAL MEETING

2020

AUTHORS D Barrows, K Rohlf, S Ilie

Graphics processor unit acceleration enables realtime endovascular Doppler optical coherence tomography imaging

SPIE PHOTONICS WEST 2017

AUTHORS D Barrows, B Vuong, K Lee, J Jivraj, VXD Yang

https://doi.org/10.1117/12.2254930

2014

Graphics processor unit acceleration enables realtime endovascular Doppler optical coherence tomography imaging: development and validation SPIE PHOTONICS WEST	2017
AUTHORS D Barrows, JM Ramjist, B Vuong, K Lee, J Jivraj, VXD Yang  https://doi.org/10.1117/12.2256623	
Assessment of haemodynamics of intracranial aneurysms using Doppler optical coherence tomography in patient specific phantoms: preliminary results SPIE PHOTONICS WEST	2017
AUTHORS JM Ramjist, J Jivraj, D Barrows, B Vuong, R Wong, VXD Yang  https://doi.org/10.1117/12.2256532	
Invited Presentations & Trainings	
The Stochastic Simulation Algorithm TORONTO METROPOLITAN UNIVERSITY, DEPARTMENT OF MATHEMATICS	2021
Inhomogeneous biochemical systems: modelling and stochastic simulation TORONTO METROPOLITAN UNIVERSITY, DEPARTMENT OF MATHEMATICS	2020
Biochemical systems: modelling and stochastic simulation TORONTO METROPOLITAN UNIVERSITY, DEPARTMENT OF MATHEMATICS	2019
Spatiotemporal models MCMASTER UNIVERSITY, DEPARTMENT OF MATHEMATICS & STATISTICS	2015
Julia sets MCMASTER UNIVERSITY, DEPARTMENT OF MATHEMATICS & STATISTICS	2015
Epidemic forecasting: review of the state of the art MCMASTER UNIVERSITY, DEPARTMENT OF MATHEMATICS & STATISTICS	2015
Fringe: software for OCT data acquisition and imaging BIOPHOTONICS AND BIOENGINEERING LABORATORY	2016
Git & Github BIOPHOTONICS AND BIOENGINEERING LABORATORY	2016
Models for systems of biochemical reactions: simulation and software implementation	

TORONTO METROPOLITAN UNIVERSITY, DEPARTMENT OF MATHEMATICS

# Software

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R PACKAGE 2020

An R package for simulating reaction and reaction-diffusion systems.

LANGUAGES R, C++
FRAMEWORKS OpenMP

ø https://dexter.barrows.io/rendr

#### mountie

R PACKAGE 2020

An R package providing an efficient C++ implementation of the Reactive Multi-Particle Collisions (RMPC) algorithm.

LANGUAGES R, C++
FRAMEWORKS OpenMP

<a href="mailto:https://dexter.barrows.io/mountie">https://dexter.barrows.io/mountie</a>

#### bondr

R PACKAGE 2020

Provides utilities and classes for working with reaction networks in R.

LANGUAGES R, C++

### wplot

R PACKAGE 2020

A clean theme for ggplot2 with matching geom defaults.

LANGUAGES R

<u>
 https://dexter.barrows.io/wplot</u>

### Fringe

#### WINDOWS APPLICATION 2016

Program for Optical Coherence Tomography (OCT) data acquisition and imaging.

LANGUAGES C++

FRAMEWORKS CUDA, OpenGL

#### MARS

MATLAB TOOLKIT 2014

Toolkit for simulating well-stirred biochemical systems.

LANGUAGES MATLAB FRAMEWORKS CUDA

<a href="mailto:https://github.com/dbarrows/biochemical-kinetics/tree/master/code">https://github.com/dbarrows/biochemical-kinetics/tree/master/code</a>

# Certifications

### LBR iiwa - Commissioning and Programming

KUKA COLLEGE 2017

Operation and programming of the KUKA LBR iiwa personal robotic assistant, including safe interaction, manual operation, basic maintenance, authoring robotic applications, and debugging.

LANGUAGES Java

# Leadership

# President, Mathematics Course Union (MCU)

TORONTO METROPOLITAN UNIVERSITY

2013-2014

Acted as a liaison between students, the Department of Mathematics, and the Faculty of Science.

COMMITTEES Curriculum Advising Committee, By-law Revising Subcommittee, Ryerson Science Society (RSS) Steering Committee

# Vice President - Financial, Ryerson Science Society (RSS)

TORONTO METROPOLITAN UNIVERSITY

2012-2013

Ensured transparent flow of financial resources for student events