

geometry, simulation, mathematics

@ shane@scottsha.com 6207891196 in linkedin.com/in/scottsha 0 github.com/scottsha % scottsha.com

## skills education

technical communication computational geometry physical simulation image processing neural networks optics

Ph.D. in Mathematics

2012-2018

2008-2012

Georgia Institute of Technology

thesis in surface geometry, minor in quantum computation

**Dual B.S. in Physics and Mathematics** 

Kansas State University

thesis in wavelet analysis, GPA 4.0, year at University of Hyderabad, India

## software

C++ VTK ECL CMake conan Python Tensorflow Keras Sage Pandas Linux Ubuntu Bash JavaScript MATLAB LETEX

Aug 2019 - Present

# technical experience

### Automating Design and Print Preparation for 3D Metal Manufacturing Software Engineer at Divergent3D

primary architect for finite element geometry kernel used in automating design and part print preparation; led research on novel optimization schemes for part segmentation and packing; close collaboration to build tools directly meeting needs of our structural engineers, CAD designers, and additive manufacturers

### **Telematics Driver GPS Modeling**

June 2018 - Aug 2019

Statistical Modeler at LexisNexis Risk

physical models for GPS driver rating; led research on adversarial neural net approach to GPS anomaly detection; large data manipulation with high performance computing cluster in ECL & C++; projects in driver risk rating and Al driver recognition using GPS data from disparate device types

## Surface Geometry and Topology

2013 - 2018

Graduate Student Researcher at Georgia Institute of Technology

researched reconstruction problems in symmetries of surfaces; algorithms in computing novel 3-manifold invariants using hyperbolic triangulation; Python implementations

### Vascular Parametrizaiton for Bloodflow Simulation

June - Aug 2017

Computation Intern at Lawrence Livermore National Lab

created novel geometry based computational load balancing for HARVEY, human blood flow simulation; researched algorithm for devising automated tubular parameterization of human vascular structure; C++ & VTK implementations

## **Inverse Problems in Medical Imaging**

June - Aug 2012

Visiting Student at University of Washington

studied partial differential equations for cancer modeling and Radon and X-ray tomography; implemented algorithms for reconstructing spatial densities from X-ray data

### **Wavelet Applications to Digital Imaging**

2011 - 2012

Undergraduate Researcher at Kansas State University I-Center for Mathematics

research in wavelet analysis applications to low-loss streamable data compression of digital signals

## Algorithmic Combinatorics on Words

June - Aug 2011

Undergraduate Researcher at University of North Carolina at Greensboro

published novel research in pattern avoidance in strings

#### **Attosecond Optics and Atomic Dynamics**

2008 - 2010

Undergraduate Researcher at James R. Macdonald Lab, Kansas State University

developed electron dynamics simulation data for experiments in ultra high frequency optics; C implementations

## peer-reviewed publications

Combinatorial models for surface and free group symmetries. PhD diss., Georgia Institute of Technology, 2018, hdl.handle.net/1853/60722.

Exact computation of the n-loop invariants of knots. Experimental Mathematics. 25. 2 (2016). Garoufalidis, Sabo, and Scott.

Computing the partial word avoidability indices of ternary patterns. Combinatorial Algorithms. IWOCA (2012). Lecture Notes in Computer Science, vol 7643. Springer, Berlin, Heidelberg. Blanchet-Sadri, Lohr, and Scott.

Computing the partial word avoidability indices of binary patterns. Journal of Discrete Mathematics 23 (2013). Blanchet-Sadri, Lohr, and Scott.

**Delay control in attosecond pump-probe experiments.** Optical Express 17.24 (2009). Chini, Mashiko, Wang, Chen, Yun, Scott, Gilbertson, and Chang.

# conference presentations

## Presenting with Inkscape and Sozi

July 2016

Topology Students Workshop, School of Mathematics, Georgia Institute of Technology

## **Avoiding Patterns in Partial Words**

July 2012

23rd International Workshop on Discrete Algorithms, Tamil Nadu, India

## **Ternary Patterns in Partial Words**

April 2012

American Mathematical Society Spring Sectional Meeting, University of Kansas

# teaching experience

## **Graduate Student Instructor**

2012 - 2018

#### Georgia Institute of Technology

taught courses ranging from 20 to 120 students; managed teams of 2 to 5 teaching assistants; award winning instruction; subjects include calculus, differential equations, linear algebra, combinatorics, and algorithms

## Georgia High School Mathematics Competition Organizer

2016 - 2017

## Georgia Institute of Technology

coordinated annual statewide math competition of 400 students; managed team to design competition materials and activities; designed optical mark recognition automatic grading system

## **Teaching Assistant and Grader**

2009 - 2012

### Kansas State University

led algebra courses and assessed students; ran interactive computer lab for visualising complex algebra

# achievements

#### **Access Ally Award**

2017

#### Georgia Institute of Technology Office of Disability Services

awarded for impact on hearing-impaired student success, accessibility, and advocacy

## **Outstanding Graduate Teaching Assistant**

2016

### Georgia Institute of Technology School of Mathematics

chosen by the department to represent school for superior instruction

### **School of Mathematics Graduate Representative**

2016 - 2017

#### Georgia Institute of Technology

represented graduate student body on the faculty graduate committee and the graduate student council; founding member of the graduate student chapter of the American Mathematical Society

### **Eagle Scout and Community Service Award**

2007

#### Boy Scouts of America and Survivors of the Dodge City Mexican Village

awarded for the design and erection of a historical marker for the Mexican Village in Dodge City, KS