Silvia Sellán

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2022

EDUCATION

University of Toronto 2019 - 2024 (expected) PhD in Computer Science Supervisor: Alec Jacobson **University of Oviedo** 2015 - 2019 Bachelor's Degree in Physics **University of Oviedo** 2014 - 2019 Bachelor's Degree in Mathematics **EXPERIENCE** Yale University Winter 2022 Research consultant Supervised by Prof. Theodore Kim Adobe Inc. May 2020 - December 2020 Research Intern Mentored by Noam Aigerman and managed by Jovan Popovic Adobe Inc. July 2019 - October 2019 Research Intern Mentored by Noam Aigerman and managed by Jovan Popovic Fields Institute for Research in the Mathematical Sciences Summer 2018 Undergraduate Research Intern Supervised by Prof. Alec Jacobson Fields Institute for Research in the Mathematical Sciences Summer 2017 Undergraduate Research Intern Supervised by Prof. Alec Jacobson ICMAT (Institute of Mathematical Sciences) 2017 - 2018 Grant Programme Severo Ochoa - Introduction to Research Supervised by Prof. Javier Parcet **JOURNAL & CONFERENCE PUBLICATIONS Stochastic Poisson Surface Reconstruction** 2022 Silvia Sellán, Alec Jacobson ACM Transactions on Graphics (Proc. SIGGRAPH Asia) Breaking Bad: A Dataset for Geometric Fracture and Reassembly 2022 Silvia Sellán*, Yun-Chun Chen*, Ziyi Wi*, Animesh Garg, Alec Jacobson (*joint first authors) Proceedings of Neural Information Processing Systems (NeurIPS) ⋆ Featured (previously known as "Oral") paper ⋆ **Breaking Good: Fracture Modes for Realtime Destruction** 2022 Silvia Sellán, Jack Luong, Leticia Mattos Da Silva, Aravind Ramakrishnan, Yuchuan Yang, Alec Jacobson ACM Transactions On Graphics (to be presented at SIGGRAPH Asia)

Sex and Gender in the Computer Graphics Research Literature

Ana Dodik*, Silvia Sellán*, Theodore Kim, Amanda Philips (*joint first authors) SIGGRAPH Talk

Swept Volumes via Spacetime Numerical Continuation Silvia Sellán, Noam Aigerman, Alec Jacobson ACM Transactions On Graphics (Proc. SIGGRAPH)	2021
Opening and Closing Surfaces Silvia Sellán, Jacob Kesten, Ang Yan Sheng, Alec Jacobson ACM Transactions On Graphics (Proc. SIGGRAPH Asia)	2020
Developability of Heightfields via Rank Minimization Silvia Sellán, Noam Aigerman, Alec Jacobson ACM Transactions On Graphics (Proc. SIGGRAPH)	2020
Solid Geometry Processing on Deconstructed Domains Silvia Sellán, Herng Yi Cheng, Yuming Ma, Mitchell Dembowski, Alec Jacobson Computer Graphics Forum (presented at Eurographics SGP 2019)	2019
OTHER PUBLICATIONS	
Blender for Geometry Processing Academic Papers Silvia Sellán Course processtad at the Sum positum on Coometry processing (SCR)	2022
Course presented at the Symposium on Geometry processing (SGP) An introduction to GP programming in MATLAB with gptoolbox Hsueh-Ti Derek Liu*, Silvia Sellán*, Oded Stein* (*joint first authors) Course presented at the Symposium on Geometry processing (SGP)	2021
Efficient and Robust Swept Volumes Silvia Sellán, Noam Aigerman, Alec Jacobson Poster presented at the Vector Institute Research Symposium	2021
Applications of Geometry Processing to Computer Graphics Silvia Sellán B.Sc. in Mathematics thesis co-supervised by Alec Jacobson and Carlos Fernández García	2019
An Introduction to Primal Inflation Silvia Sellán B.Sc. in Physics thesis supervised by Luigi Toffolatti	2019
Solid Geometry Processing on Deconstructed Domains Silvia Sellán, Herng Yi Cheng, Yuming Ma, Mitchell Dembowski, Alec Jacobson Poster presented at Eurographics SGP 2018	2018
Solving PDEs on Overlapping Domains Silvia Sellán, Herng Yi Cheng, Yuming Ma, Mitchell Dembowski, Alec Jacobson Extended abstract published by Review of Undergraduate Computer Science	2018
PATENTS	
Swept Volume Determination Techniques Inventors: Silvia Sellán, Noam Aigerman, Alec Jacobson Patent filed by Adobe Inc.	2021
Generating Developable Depth Images Using Rank Minimization Inventors: Silvia Sellán, Noam Aigerman, Alec Jacobson United States Patent 11080819	2021

gptoolbox - Geometry Processing Toolbox

Contributor and coauthor of the gptoolbox tutorial

gpytoolbox - A Python Geometry Processing Toolbox

Author

libigl - A simple C++ geometry processing library

Contributor

Open-source code is available on my website for all journal publications listed above.

AWARDS AND HONORS

Program-level Fellowship

1,000 CAD

University of Toronto Faculty of Arts and Sciences

Vanier Canada Doctoral Scholarship 2021-2024 Natural Sciences and Engineering Research Council of Canada (NSERC) 150,000 CAD award given only to 166 graduate students across all of Canada and all academic disciplines. Beatrice "Trixie" Worsley Graduate Scholarship in Computer Science 2023 University of Toronto Department of Computer Science 4,000 CAD given yearly to a student who has taken an active role in promoting women in Computer Science. Connaught International Scholarship for Doctoral Students 2022 University of Toronto School of Graduate Studies 10,000 CAD Adobe PhD Fellowship 2022 Adobe Inc. 10,000 USD award given only to ten graduate students worldwide. Dean's Doctoral Excellence Scholarship 2021 University of Toronto Faculty of Arts & Science 25,000 CAD given to one single doctoral student across all the University of Toronto Faculty of Arts & Science disciplines. Connaught International Scholarship for Doctoral Students 2021 University of Toronto School of Graduate Studies 10.000 CAD Beatrice "Trixie" Worsley Graduate Scholarship in Computer Science 2021 University of Toronto Department of Computer Science 4,000 CAD given yearly to a student who has taken an active role in promoting women in Computer Science. Adobe Research Fellowship 2021 Adobe Inc. Honorable Mention Connaught International Scholarship for Doctoral Students 2020 University of Toronto School of Graduate Studies 10,000 CAD 50th Anniversary Graduate Scholarship 2020 University of Toronto Department of Computer Science 2.000 CAD **Graduate Program Award** 2020 University of Toronto Department of Computer Science 5,000 CAD

2020

Adobe Research Fellowship Adobe Inc. Honorable Mention	2020
Connaught International Scholarship for Doctoral Students University of Toronto School of Graduate Studies 10,000 CAD	2019
Recognition of Excellence Award University of Toronto Department of Computer Science 5,000 CAD	2019
Graduate Program Award University of Toronto Department of Computer Science 5,000 CAD	2019
Program-level Fellowship University of Toronto Faculty of Arts and Sciences 1,000 CAD	2019
Adobe Women in Technology Scholarship Adobe Inc. Honorable Mention	2019
SenseTime Fellowship MIT Granted but declined	2019
Scholarship for Academic Excellence María Cristina Masaveu Peterson Foundation 50,000 EUR	2014-2019
ACADEMIC COMMITEE SERVICE	
ACM SIGGRAPH Women in Graphics Research Community Group Executive Committee Member	2022 - Present
SIGGRAPH Research Career Development Committee Committee member (in undergraduate mentorship subcommittee)	2021 - Present
Summer Geometry Initiative Steering Committee Member	2023
CVPR Deep Learning for Geometric Computing Organizing Committee Member	2023
Women in Computer Graphics Research (WiGRAPH) Executive Committee Member	2020 - 2022
CVPR Deep Learning for Geometric Computing Organizing Committee Member	2022
ICCV Deep Learning for Geometric Computing Program Committee Member	2021
REFEREE SERVICE	

2023

IEEE Transactions on Pattern Analysis and Machine Intelligence

The Visual Computer (TVCJ)	2023
Eurographics Technical Papers	2022
CVPR DLGC Technical Papers	2022
ACM SIGGRAPH Technical Papers	2022
ACM SIGGRAPH Posters	2022
International Symposium on Robotics Research	2022
Computer Aided Design Journal (CAD-J)	2022
Eurographics Technical Papers	2021
ACM Transactions on Graphics (ToG)	2021
ICCV DLGC Technical Papers	2021
Journal of Computer Graphics Techniques (JCGT)	2021
ACM SIGGRAPH Posters	2021
DEPARTMENTAL SERVICE	
Faculty of Arts and Science Graduate Diversity Working Group Invited Member	2022
Dean's Advisory Search Committee - Department Chair, Computer Science Invited Member	2021 - 2022
DGP Working Group on Fostering a Safe and Inclusive Workplace Member	2021 - 2022
DCS Grad program talk for Ukranian undergraduate visiting students Panelist	2022
Graduate Applications Triager 16 hours of paid work on processing graduate school applications	2021
TALKS GIVEN	
Title TBD UCLA and CalTech's <i>Grundfest Memorial Lecture</i> , invited by Profs. Achuta Kadambi and Katie Bowma	March 2023 an Virtual
"Geometry +": Moving fast, breaking things, and putting them back together Vector Institute Endless Summer School: NeurIPS 2022 Highlights	February 2023 Toronto, Canada
Stochastic Poisson Surface Reconstruction SIGGRAPH Asia Technical Papers talk	December 2022 Daegu, South Korea
Breaking Good: Fracture Modes for Realtime Destruction SIGGRAPH Asia Technical Papers talk	December 2022 Daegu, South Korea
Sex and Gender in the Computer Graphics literature Queer in AI @ NeurIPS workshop	November 2022 New Orleans, U.S.
Breaking Bad: A Dataset for Geometric Fracture Reassembly NeurIPS featured (oral) paper presentation	November 2022 New Orleans, U.S.
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November 2022

Montreal, Canada

"Geometry +": Uncertain Surface Reconstruction

University of Montreal Computer Graphics Seminar hosted by Prof. Mikhail Bessmeltsev

"Geometry +": Moving fast, breaking things, and putting them back tog McGill Computer Graphics seminar hosted by Profs. Paul Kry and Derek Nowrouzeza	
"Geometry +": Moving fast, breaking things, and putting them back tog Invited Speaker at Ubisoft and Ubisoft LaForge	
Sex and Gender in the Computer Graphics literature Talk at UNC Chapel Hill invited by Professor Roni Sengupta	November 2022 Virtual
Virtual Bodies that Matter: A Trans Researcher's Career in Computer C Georgetown's Gender, Film and Media Studies Seminar, hosted by Prof. Amanda Phill	•
"Geometry +": Uncertain Surface Reconstruction John Hopkins University Computer Graphics Seminar hosted by Prof. Misha Kazhdan	November 2022 Baltimore, U.S.
"Geometry +": Uncertain Surface Reconstruction Columbia University Computer Graphics Seminar hosted by Prof. Changxi Zheng	November 2022 New York City, U.S.
"Geometry +": Uncertain Surface Reconstruction NYU Computer Graphics Seminar hosted by Prof. Daniele Panozzo	November 2022 New York City, U.S.
"Geometry +": Uncertain Surface Reconstruction MIT Computer Graphics Seminar hosted by Prof. Justin Solomon	November 2022 Cambridge, U.S.
"Geometry +": Uncertain Surface Reconstruction Inaugural Yale Rising Stars Seminar hosted by Prof. Theodore Kim	November 2022 New Haven, U.S.
"Geometry +": Uncertain Surface Reconstruction Dartmouth Computer Graphics Seminar hosted by Prof. Wojciech Jarosz	November 2022 Hanover, U.S.
Moving fast, breaking things, and putting them back together Engineering and Applied Science Forum	November 2022 Virtual
Blender for academic papers Toronto Geometry and Architecture Summit	October 2022 Toronto, Canada
Sex and Gender in the Computer Graphics Literature SIGGRAPH Talk	August 2022 Vancouver, Canada
Mesh Math and Beyond: An introduction to shape representations Day-long tutorial at the MIT-ran Summer Geometry Institute (SGI)	July 2022 Virtual
Blender for Geometry Processing Academic Papers Graduate school course at SGP 2022	July 2022 Virtual
Sweeping Volumes University of Toronto Undergraduate Graphics Club	March 2022 Toronto, Canada
Uncertain Geometry Processing Technical presentation at TomatoGRAPH 2021	December 2021 Toronto, Canada
Swept Volumes via Spacetime Numerical Continuation Technical Paper presentation at SIGGRAPH 2021	August 2021 Virtual (originally Los Angeles, U.S.)
Mesh Math and Beyond: An introduction to shape representations Day-long tutorial at the MIT-ran Summer Geometry Institute (SGI)	July 2021 Virtual
An Introduction to GP Programming in MATLAB with GPTOOLBOX Graduate school course at SGP 2021	July 2021 Virtual (originally Toronto, Canada)
A deep dive into implicit swept volumes INRIA MFX research seminar, hosted by Prof. Sylvain Lefebvre	June 2021 Virtual

MIT Vision and Graphics research seminar, hosted by Prof. Justin Solomon Virtual Seamless Integration of Virtual and Real World May 2021 Doctoral Consortium presentation at Eurographics 2021 Virtual (originally Vienna, Austria) Differential Geometry: The Building Blocks of Computer Graphics March 2021 Research seminar at the Lancaster University Pure Mathematics Postgraduate Forum Virtual Developable Surfaces: A Case Study in Discrete Differential Geometry December 2020 Research seminar at the Technion hosted by Prof. Mirela Ben-Chen Virtual **Efficient and Robust Swept Volumes** December 2020 Technical presentation at GRAPHQUON 2020 Virtual Second best presentation award **Opening and Closing Surfaces** December 2020 Technical Paper presentation at SIGGRAPH Asia 2020 Virtual (originally Daegu, S. Korea) Morphological operations as geometric flows on surfaces November 2020 Research talk at Epic Games, Inc. hosted by Dr. Ryan Schmidt Virtual **Developable Surfaces: A Case Study in Discrete Differential Geometry** November 2020 Research seminar at Carnegie Mellon University hosted by Prof. Keenan Crane Virtual Developability of Heightfields via Rank Minimization October 2020 Opener talk for Prof. Olga Sorkine-Hornung at the Toronto Geometry Colloquium Virtual Developability of Heightfields via Rank Minimization August 2020 Technical Paper presentation at SIGGRAPH 2020 Virtual (originally Washington, U.S.) **Solid Geometry Processing on Deconstructed Domains** October 2019 Research talk at Stanford University hosted by Prof. Doug James Stanford, United States **Solid Geometry Processing on Deconstructed Domains** July 2019 Technical Paper presentation at Eurographics SGP 2019 Milan, Italy **Applications of Geometry Processing to Computer Graphics June 2019** B.Sc. in Mathematics Thesis Defense Oviedo, Spain An Introduction to Primal Inflation June 2019 Oviedo, Spain B.Sc. in Physics Thesis Defense Morphological Operations as Geometric Flows on Surfaces August 2018 Fields Institute Undergraduate Summer Research Program Toronto, Canada Morphological Operations as Geometric Flows on Surfaces July 2018 Department of Computer Science Undergraduate Summer Research Program Toronto, Canada **Solving PDEs on Overlapping Domains** December 2017 Toronto-Montreal Area Graphics Workshop Toronto, Canada **Solving PDEs on Overlapping Domains** August 2017 Fields Institute Undergraduate Summer Research Program Toronto, Canada **Solving PDEs on Overlapping Domains** July 2017 Department of Computer Science Undergraduate Summer Research Program Toronto, Canada

June 2021

A deep dive into implicit swept volumes

Computer graphics researcher Silvia Sellán is awarded two prestigious scholarships A&S News, written by Chris Sasaki (click to see archived version)	July 2021
Silvia Sellán on Virtual Colloquium Planning Q & A with WiGRAPH, written by Kate Salesin (click to see archived version)	June 2021
ORGANIZING	
ACM SIGGRAPH Women in Graphics Research Community group Undergraduate Outreach Coordinator	2023
CVPR Deep Learning for Geometric Computing Workshop Organizing Committee Member	2023
ACM SIGGRAPH Women in Graphics Research Community group Event Coordinator: Symposium on Geometry Processing	2022
Toronto Geometry Colloquium Founder, organizer and art director	2020 - Present
SIGGRAPH Graduate Applications Mentorship Program Founder and organizer	2022
Summer Geometry Institute Admissions committee member and session planner.	2022
CVPR Deep Learning for Geometric Computing Workshop Organizing Committee Member	2022
Women in Graphics Research Event Coordinator: Symposium on Geometry Processing	2020 - 2021
SIGGRAPH Graduate Applications Mentorship Program Founder and organizer	2021
Summer Geometry Institute Admissions committee member and session planner	2021
Symposium on Geometry Processing (SGP) Student volunteer working on tech support full time during the conference and in Spanish-language outreach	<i>2021</i> h.
Toronto-Montreal-Waterloo Graphics Workshop (TomatoGRAPH) Student volunteer	2021
TEACHING	
Summer Geometry Institute Instructor of a full-day tutorial including lectures, coding demos and exercises Under the supervision of Professor Justin Solomon, MIT	Summer 2022
Symposium on Geometry Processing (SGP) Lecturer of the SGP course Blender for Academic Papers	Summer 2022
Summer Geometry Institute Instructor of a full-day tutorial including lectures, coding demos and exercises Under the supervision of Professor Justin Solomon, MIT	Summer 2021
Symposium on Geometry Processing (SGP) Co-lecturer of the SGP course An introduction to geometry processing programming in MATLAB with gptoolbo	Summer 2021 x

CSC165: Mathematical Expression and Reasoning for Computer Science

Winter 2020 Teaching Assistant (120 hours) for Prof. David Liu

Individual High School Tutoring

Weekly paid mathematics and physics tutoring

2015-2018

ANONYMOUS TEACHING FEEDBACK

Summer Geometry Institute

2021

During the summer of 2021, I planned, prepared and conducted a 6-hour long tutorial session on the topic of shape representations for undergraduate students of underrepresented communities, as part of MIT's Summer Geometry Institute (SGI). A representative sample of the anonymous feedback collected by professor Justin Solomon about my teaching is reproduced below, each quotation corresponding to different student:

"Silvia Sellán's presentation was idyllic, it gave the feeling of being a duck in a pond being fed delicious crumbs of bread, the students being the duck and Silvia the feeder throwing in one after another the information that we like the ducks devoured. The presentation itself was amazing to go beyond analogy it was clear and concise towards learning the topic, the information did not feel too overwhelming, nor too brief. The exercises as well as giving focus upon them and breaking them apart into which to do at what times, they felt like the perfect amount of material in order to have us learn and test our knowledge of the topics."

"I just wanted to say that I really enjoyed Silvia's programme. Cutting out all the formulas definitely made her material really accessible and easy to follow without worrying about the precise details of what is going on. I think leaving these details for us to figure out by doing the exercises is really good for developing understanding, rather than having a perhaps more technical talk which is harder to follow and then not quite knowing how to approach the exercises."

"Silvia's lecture was the easiest to follow and the most approachable."

"Silvia's tutorial: Lively and engaging, I liked how a narrative that tied in everything together neatly was presented."

"I really liked Silvia Sellan's tutorial day because for the presentations she gave us a story illustrating the motivation behind the concepts and theory and the actual coding assignments were very accessible and did not require a lot of background material."

"I think a very good example of this was Silvia Sellan's tutorial day. She approached the advanced topics from a big picture perspective and all of the coding exercises needed "basic" MATLAB and knowledge of calculus and a small amount of linear algebra."

"I thoroughly enjoyed Silvia's talk and the associated exercises."

"I also found Silvia's talk very valuable, not only for the geometry processing material offered (which was undoubtedly great, well-structured and very accessible), but also for increasing our awareness about potential nefarious uses of geometry processing. Also the brief digressions on true diversity when talking about fonts/letters were in my opinion very welcome – I (unfortunately) tend to think in a very ""westernized"" way, and it's always good to bring awareness to things outside of our intellectual comfort zone."

"I really liked Silvia Sellán's day of the tutorial week. I think she did a really good job of creating presentations and exercises that met me where I am as a student without a formal experience in geometry processing. The mathematics and computer science that she talked as well as exercises she designed were accessible to me as someone who has undergraduate majors in mathematics and computer science as well as had participated in larger projects with programming computer graphics components. I also think she did a really good job of telling and motivating a story, which was really important to staying engaged throughout the day. I also really appreciate that she spoke about ethics in computing and the need to think critically about academic work. It's definitely something that is not spoken enough about and that needs to be spoken about more."

"YOU GUYS ARE WONDERFUL! Not gonna lie, I started looking at PhD opportunities to pursue this field after attending this program."

MENTORING

Graduate School Applications

2020 - Present

Volunteer mentoring of dozens of prospective Computer Graphics students from underrepresented groups with their graduate school application package and decisions. Successful applicant destinations include MIT, UCSD, University of Toronto, UBC and others.

Canada-Wide Science Fair

Spring 2022

Mentored grade 11 students with their project as part of University of Toronto's Pursue STEM

Canadian Black Scientists Network Youth Science Fair

Winter 2022

Mentored grade 11 students with their project as part of University of Toronto's Pursue STEM

University of Toronto DCS Graduate Applications Mentorship Program

Fall 2021

Mentor for several prospective graduate students.

SIGGRAPH Graduate Applications Mentorship Program

Fall 2021

Mentor for several prospective graduate students.

Fields Undergraduate Summer Research Program

Summer 2021

Graduate research mentor for a group of undergraduate researchers.

Creating a better summer experience: A DEI workshop

Spring 2021

DEI workshop for mentors of undergraduate students, organized by the Center for Minorities in the Mathematical Sciences.

Fields Undergraduate Summer Research Program

2020 - 2021

Graduate research mentor for a group of four undergraduate researchers.

ANONYMOUS MENTORING FEEDBACK

Summer Geometry Institute

2021

During the summer of 2021, I worked as a volunteer mentor for undergraduate students of underrepresented communities, as part of MIT's Summer Geometry Institute. A representative sample of the anonymous feedback about my mentoring collected by professor Justin Solomon is reproduced below, each quotation corresponding to different student:

"I still have no idea what Silvia's role was, but she went above and beyond to help out with everything. She made us all feel welcome in the Slack channel before SGI even started and continued to dole out advice and support throughout the whole of SGI. She also patiently answered my millions of questions almost as quickly as I could ask them."

"Silvia ensured we all felt welcome right from the beginning of the Slack channel. When we introduced ourselves, I noticed she found something nice to say to each of us, and it felt very welcoming to have that display of friendliness right from the get-go."

"Silvia Sellán, I would like to thank you specifically for the SGP & Siggraph 2021 wiggraph event, sharing your thoughts in grad school event and being accessible."

NON-ACADEMIC VOLUNTEERING

Reading Partners August 2020

Translation of documents into Spanish for literacy non-profit

General election worker April 2019

Day-long volunteer helping citizens vote on the day of the Spanish General Elections.

General election worker June 2016

Day-long volunteer helping citizens vote on the day of the Spanish General Elections.