

#### QUANTUM TECHNOLOGIST + COMMUNITY ADVOCATE

3628 Francsis Ave N, Unit A, Seattle, WA 98103

🛮 (+1) 425-326-9935 | 🗷 sckaiser@sckaiser.com | 🐔 www.sckaiser.com | 🖸 crazy4pi314 | 🛅 sckaiser1 | 💆 @crazy4pi314

## Summary.

Experimental quantum physicist who excels at building partnerships and communities. Over 10 years experience specializing in quantum technology, experimental design, and science communication. Loves working with Python, lasers, and lathes.

## **Education**

### **Univeristy of Waterloo, Institute for Quantum Computing**

Waterloo, Canada

Ph.D. Physics (Quantum Information)

2012 - 2016

• Quantum key distribution devices: How to make them and how to break them

Bethel University St. Paul, Minnesota, USA

B.S. IN PHYSICS, B.A. IN MATHEMATICS SUMMA CUM LAUDE WITH HONORS

2007 - 2011

## **Experience**

Pensar Development Seattle, Washington

 Research Engineer
 2018 - 2020

- · Managing client relationships by communicating the direction and decisions made by the technical team.
- Building agile teams and processes to ensure that projects always exceed customer expectations.
- · Developing hardware and software solutions to customers' advanced research and product development needs.

Macquarie University

Sydney, Australia

POSTDOCTORAL RESEARCH FELLOW

2016 – 2017

- Developed new experimental control and automation for optical and microwave characterization of color centers in nanodiamonds, including expanding to low temperature environments.
- Supervised a number of undergrad and HDR students working in the lab.
- · Collaborated on industrial corporate partnership projects to explore industrial applications of current lab research.

#### **University of Waterloo, Institute for Quantum Computing**

Waterloo, ON, Canada

MIKE AND OPHELIA LAZARIDIS FELLOW

2012 - 2016

- Characterized optoelectronic network and demonstrated physical side-channel attack on commercial quantum cryptography hardware.
- · Helped deliver multiple government grants demonstrating the feasibility of adapting quantum cryptography hardware to satellites.
- Designed optoelectronic systems for single photon detection on a satellite platform for quantum key distribution, as well as the optical characterization of the completed prototypes.
- · Developed numerous outreach programs, demos, including an entire museum exhibit to help communicate my research to the public.

Wolfram Research Urbana-Champaign, IL, USA

JR. KERNEL DEVELOPER

2011 - 2012

- Served on the Information Visualization Team for the Mathematica software program, generating ideas for new software functionality.
- · Participated in group development of new program features providing enhanced utility and visualization for the end user.
- Wrote code prototypes to facilitate the development of the new program features decided upon by the team.
- · Resolved development issues and resolved submitted bugs in current builds to refine the development of the new features.

#### **National Institute of Standards and Technology**

Boulder, CO, USA

Undergraduate Research Fellow

2010 - 2011

- · Researched new modeling techniques to improve the theoretical and practical understanding of newly fabricated laboratory devices.
- · Implemented proposed algorithms in Mathematica to characterize and predict future device behavior.
- Participated in lab group collaborations to resolve experimental and theoretical issues.

#### **California Institute of Technology**

Pasadena, CA, USA

Undergraduate Research Fellow

2009 – 2009

- Engineered and fabricated lab components to aid in facilitating the research project goals.
- Modeled experimental apparatus in Mathematica to better understand the system and its components.
- Collaborated with lab team to identify and successfully meet research challenges.

OCTOBER 6, 2020 SARAH KAISER · CURRICULUM VITAE

Skills

**Programming** Python, O#, C/C++, DevOps, Mathematica, Solid Edge CAD, and Unix/Windows

**Research Interests** Quantum Key Distribution, Quantum Sensing, Optical Metrology, Experiment Automation

Thesis Partnerships Canadian Space Agency, Honeywell, Excelitas, Institut National D'Optique

**Languages** English, Spanish

# Leadership

2020	Founder, Women in Quantum Computing and Applications Meetup group	Seattle, WA
2019	Co-Founder, Maintainer, Q# Community	Seattle, WA
2016-2017 Member of the Women in Physics committee, Australian Institute of Physics		Sydney, Australia
2017	Member, Macquarie University Equity committee	Sydney, Australia
2015-2016	Founding Member, Institute for Quantum Computing Equity and Inclusion committee	Waterloo, Canada
2014-2015	5 Co-founder & Officer, FemPhys student group at University of Waterloo	Waterloo, Canada
2014-2016	6 <b>University of Waterloo Chapter Officer</b> , Optical Society of America	Waterloo, Canada
2014-2015	5 <b>Officer</b> , Institute for Quantum Computing Graduate Student Association	Waterloo, Canada
2014-2015	5 <b>Co-organizer</b> , Institute for Quantum Computing Entrepreneurship club	Waterloo, Canada
2013	Local Student Organizer, QCRYPT: Conference on Quantum Cryptography 2013	Waterloo, Canada
2010-201	1 <b>Chapter President</b> , Bethel University Chapter, Sigma Pi Sigma	St.Paul, MN, USA
2009-201	1 <b>Chapter Officer</b> , Sigma Zeta Bethel University Chapter	St.Paul, MN, USA

## Honors & Awards

2020	MVP Award — Developer Technologies, Microsoft	Seattle, WA
2016	Equity and Inclusivity Award, University of Waterloo	Waterloo, Canada
2015	David Johnston Award for Scientific Outreach, Institute for Quantum Computing	Waterloo, Canada
2012-2016 Mike and Ophelia Lazaridis Fellowship, Institute for Quantum Computing		Waterloo, Canada
2009	Best Poster Presentation, Sigma Zeta National Convention	Pikeville, KY, USA
2008-2011 Meritorious Award Winner, COMAP Competition		St. Paul, MN, USA

## Outreach.

LICUT Illuminated

LIGHT Illuminated	Waterloo, Canada
Museum Exhibit Planning, Design, and Construction	2014-2015
Canadian Association for Girls in Science Workshop Lecturer, Quantum Cryptography	Waterloo, Canada 2014-2015
Waterloo Unlimited workshop for high schoolers	Waterloo, Canada
LECTURER, USING QUANTUM MECHANICS TO EXPLORE NEW FRONTIERS IN CRYPTOGRAPHY	2014
Shad Valley workshop	Waterloo, Canada
LECTURER, EXPLORING THE FANTASTIC WORLD OF QUANTUM MECHANICS: QUANTUM CRYPTOGRAPHY	2014
Quantum Cryptography School for Young Students	
LECTURER, IMPLEMENTATIONS OF QUANTUM CRYPTOGRAPHY	2013-2015

# LECTURER, IMPLEMENTATIONS OF QUANTUM CRYPTOGRAPHY

**Undergraduate School on Experimental Quantum Information Processing** 

LECTURER 2013-2014

## Selected Presentations \_\_\_

#### **Hacking Quantum Key Distribution Hardware**

SARAH KAISER

Hackaday Superconference 2019

Python + Quantum Computing =  $\heartsuit$ 

SARAH KAISER Seattle PyLadies September Talknight Pasadena, CA, USA

Waterloo, Canada

Matarlas Canada

Nov. 2019

Seattle, WA, USA Sept. 2019

SARAH KAISER · CURRICULUM VITAE OCTOBER 6, 2020

Learning Q# with Python: building the quantum programming community Seattle, WA, USA SARAH KAISER May 2019 Microsoft Build 2019 What is Quantum Machine Learning, and Is It A Thing? Portland, OR, USA SADAH KAISED Apr. 2019 ML4ALL Conference 2019 Quantum Machine Learning in context: What is a quantum algorithm anyway? Portland, OR, USA SARAH KAISER Oct. 2018 Portland Data Science Group Spontaneous superradiance from single diamond nanocrystals Cairns, Australia SARAH KAISER, CARLO BRADAC, MATTIAS JOHNSSON, MATTHEW VAN BREUGEL, BEN BARAGIOLA, ROCHELLE MARTIN, May. 2017 MATHIEU L. JUAN, GAVIN BRENNEN, THOMAS VOLZ **NDNC 2017** Photon phreaking or what quantum can (actually) do for security? Sydney, Australia SARAH KAISER, ALAN ROBERTSON Feb 2017 The Gemalto Crypto Club Extending the reach of QKD: Satellite prototype for quantum communication Sydney, Australia SARAH KAISER Nov. 2016 Quantum Photonics Connections Conference Towards satellite-based quantum communication: field testing the QEYSSAT payload Albuquerque, NM, USA SARAH KAISER, CHRIS PUGH, JEAN-PHILIPPE BOURGOIN, BRENDON HIGGINS, THOMAS JENNEWEIN Feb 2016 SQuInT 2016 **Publications** Learn Quantum Computing with Python and Q# ISBN 9781617296130 SARAH KAISER, CHRISTOPHER GRANADE Manning Publications, MEAP began April 2019, Publication in Spring 2020 ABCs of Engineering, Neural Networks for Babies, and Robotics for Babies Amazon CHRIS FERRIE AND DR. SARAH KAISER **Sourcebooks Explore**, ISBN 1492671215, ISBN 1492671207, ISBN 1492671193 (2019) Airborne demonstration of a quantum key distribution receiver payload http://doi.org/chbs Christopher J. Pugh, Sarah Kaiser, Jean-Philippe Bourgoin, Jeongwan Jin, Nigar Sultana, Sascha Agne, Elena Anisimova, Vadim Makarov, Eric Choi, Brendon L. Higgins, Thomas Jennewein **Quantum Science and Technology**, 2, 2, 024009 (2017) Laser damage creates backdoors in quantum communications http://doi.org/chbt Vadim Makarov, Jean-Philippe Bourgoin, Poompong Chaiwongkhot, Mathieu Gagne, Thomas Jennewein, **Sarah** KAISER, RAMAN KASHYAP, MATTHIEU LEGRE, CARTER MINSHULL, SHIHAN SAJEED Phys. Rev. A 94, 030302 (2016) Free-space quantum key distribution to a moving receiver http://doi.org/bwvw J-P Bourgoin, B L Higgins, N Gigov, C Holloway, C J Pugh, **Sarah Kaiser**, M Cranmer and T Jennewein **Optics Express** Vol. 23, Issue 26, pp. 33437 - 33447 (2015) Attacks exploiting deviation of mean photon number in quantum key distribution and http://doi.org/chbv coin tossing Shihan Sajeed, Igor Radchenko, **Sarah Kaiser**, Jean-Philippe Bourgoin, Anna Pappa, Laurent Monat, Matthieu LEGRÉ, AND VADIM MAKAROV Phys. Rev. A 91, 032326 (2015) Experimental quantum key distribution with source flaws and tight finite-key analysis http://doi.org/chbw

FEIHU XU, SHIHAN SAJEED, SARAH KAISER, ZHIYUAN TANG, LI QIAN, VADIM MAKAROV, AND HOI-KWONG LO

Phys. Rev. A 92, 032305 (2015)