### Samuel Gaucher - Curriculum Vitæ

#### **Contact**

**a** gaucher.io

**4** +49 302 0377346

☑ gaucher@pdi-berlin.de

in LinkedIn

**9** Berlin, Germany

#### **Education**

2016- Dr. rer. nat., Physics, Supervisor: Prof. Dr. Henning Riechert

Humboldt Universität, Berlin, Germany

2014-2015 M. Sc., Physics, Supervisor: Prof. Guillaume Gervais

McGill University, Montreal, Canada

2010-2013 B. Sc., major Physics & minor Philosophy

McGill University, Montreal, Canada

# **Aptitudes**

#### Hard skills

**Data analysis**: 5+ years of experience visualizing and understanding data trends for scientific purposes, statistical treatment of experimental data using self-made analytics tools.

**Project management:** Central role in own research projects, leading real-life and virtual collaborations while handling deadlines and stress.

**Programming**: Frequent use of various programming languages for data processing, instrument control, and personal projects (Python, Git, Mathematica, Matlab, HTML, CSS). **Writing**: Co-authored 6+ scientific publications.

**Teaching**: Violin professor for 4+ years (2006-2010, then occasionally), experimental physics teaching assistant (counseling and grading), private tutor of mathematics (2010).

#### Soft skills

**Leadership**: Involved since high-school in multiple student committees, often occupying elected leading positions (student body president/delegate), PhD student speaker (2017-2019, Paul-Drude-Institut für Festkörperelektronik).

**Problem-solving**: Result-driven mentality perfected through 5+ years of research at the forefront of nanoelectronics, solving many technical, scientific, and quantitative problems. **Inventiveness**: Proposed a patent pending (Germany, 2017) device meant to tune the spin polarization of electronic charge currents, competence in designing experiments and provid-

ing solutions reaching beyond my own projects.

# m Professional experience

2016-2019 **Paul-Drude-Institut für Festkörperelektronik**, doctoral researcher

*project:* Spin-selective transistor.

2014-2015 McGill University, graduate researcher

project: Electron interferometer.

2013 McGill University, undergraduate researcher

*project:* E-beam lithography.

2012 American Biltrite, technician in chemistry

project: PVC-free flooring materials.

#### **6** Personal

Citizenship: Canadian Birthdate: October 8, 1989

Languages: French (native), fluent English, advanced German, basic Italian.

**Interests**: sports (hiking, martial arts, cycling), music performance (violin, piano).

## **Publications**

- 2018 Ordered structure of FeGe<sub>2</sub> formed during solid-phase epitaxy. B. Jenichen, M. Hanke, **S. Gaucher**, et al. Phys. Rev. Mater. **2** 051402
- <sup>2018</sup> Ferromagnet/semiconductor/ferromagnet hybrid trilayers grown using solid-phase epitaxy. **S. Gaucher** et al., Semicond. Sci. Technol. **33** 104005
- Specific heat and entropy of fractional quantum Hall states in the second Landau level. B. A. Schmidt, K. Bennaceur, **S. Gaucher**, et al., Phys. Rev. B **95** 201306
- 2017 Growth of Fe<sub>3</sub>Si/Ge/Fe<sub>3</sub>Si trilayers on GaAs(001) using solid-phase epitaxy. **S. Gaucher** et al., Appl. Phys. Lett. **110** 102103
- Fe<sub>3</sub>Si/Ge/Fe<sub>3</sub>Si thin film stacks on GaAs(001): a solid-phase epitaxy approach. **S. Gaucher** et al., PDI Annual Report 2016, 91
- <sup>2015</sup> Flip-Chip Fabry-Perot Electron Interferometer, **S. Gaucher**, Master's thesis.
- Mechanical Flip-Chip for Ultra-High Electron Mobility Devices. K. Bennaceur, B. A. Schmidt, **S. Gaucher**, et al., Sci. Rep. **5** 13494

## **Q** Talks, Workshops & Outreach

- O6-07/2019 Leipzig (Germany), Young Entrepreneurs in Science Workshop offered by the Falling Walls Foundation, a 4-day training aimed at developing entrepreneurial potential among the next generation of scientists.
  - 06/2019 Berlin (Germany), demonstrator at the Lange Nacht der Wissenschaften, **kiosk**: *Von Atomen, Nanokristallen und Transistoren die Welt der Nanoelektronik*.
  - 03/2019 Regensburg (Germany), Annual meeting of the German Physical Society, **poster**: *Structural and electrical properties of layered FeGe*<sub>2</sub> *thin films*.
  - 11/2018 Berlin (Germany), speaker at the *Mind the Lab* event during the Berlin Science Week.
  - 08/2018 Linz (Austria),10<sup>th</sup> international School and Conference on Physics and Applications of Spin Phenomena in Solids, **poster**: *Magnetotransport in FeGe*<sub>2</sub> *thin films*.
  - o1/2018 Berlin (Germany), Institute Seminar at the Paul-Drude-Institut für Festkörperelektronik, **talk**: *Ferromagnetic thin film heterostructures grown by solid-phase epitaxy*.
  - Berlin (Germany), Annual meeting of the German Physical Society, **poster**: *FeGe*<sub>2</sub> *thin films grown by solid-phase epitaxy*.
  - 09/2017 Vienna (Austria), Austrian MBE Workshop 2017, **talk**: *Magnetic properties of ferromagnet/semiconductor/ferromagnet hybrid trilayers grown by solid-phase epitaxy*.
  - <sup>09/2017</sup> Bad Honnef (Germany), German Physical Society Summer School on Magnetism, **poster**: Fe<sub>3</sub>Si/Ge/Fe<sub>3</sub>Si trilayers on GaAs(001).
  - 05/2017 Berlin (Germany), 25<sup>th</sup> Anniversary of the Forschungsverbund Berlin, **slam**: *Have you seen my crystals?*
  - 01/2017 Munich (Germany), Kerschensteiner Kolleg Workshop on the Dissemination of Science.
    - Montreal (Canada), NSERC-CREATE Integrated Sensor Systems Graduate Training Program (McGill University).
  - 05/2014 Montreal (Canada), Canadian Institute for Advanced Research: *Quantum Materials Summer School*.

## **Teaching**

- Fall 2015 PHYS-101: Introductory Physics Mechanics (Lab TA)
- Winter 2015 PHYS-258: Experimental Methods II (Lab TA)
  - 02/2015 Introductory lecture on Python tailored for the PHYS-258 class
  - Fall 2014 PHYS-257: Experimental Methods I (Lab TA)
- Winter 2014 PHYS-102: Introductory Physics Electromagnetism (Lab TA)