American citizen Polish citizen D.o.B.: 2. June 1990 Address: Vorgartenstraße 204 / 732 1020 Wien, Austria

# **EDUCATION**

Universität für angewandte Kunst Wien, Vienna, Austria

M.A. in Transdisciplinary Art (TransArts)

Technische Universität Wien, Vienna, Austria

Ph.D. in Mathematics

Third-party projects (October 2019 – December 2020)

ESR within ARCADES Network, Marie Skłodowska-Curie grant N° 675789

(October 2016 – September 2019)

Supervisor: Prof. H. Pottmann (October 2016 – July 2020)

Coursework Overview: Geometric Data Processing, Introduction to Optimization

Arts Coursework Overview: Material-Based Art Project, 3-Dimensional Design, Figure Drawing

Universität Bonn, Bonn, Germany

M.Sc. in Mathematics

Coursework Overview: Complex Geometry, Symplectic Geometry, Global Analysis of Riemann Surfaces, Ricci Flow, Differential Topology, Hyperbolic Groups, Algebraic Topology, Characteristic Classes, Homological Algebra

Thesis with Prof. C. F. Bödigheimer: From Green's Functions to Chord Spaces, for the Punctured 2-Disk

Princeton University, Princeton, NJ, U.S.A.

A.B. in Mathematics

Coursework Overview: Differential Geometry, Riemannian Geometry, Modern Classical Dynamics, Advanced Classical Mechanics, Algebra with Galois Theory, Mathematical Methods in Physics

Arts Coursework Overview: Advanced Studios in Sculpture, Painting, and Drawing

Thesis with Asst. Prof. G. Holzegel: (In)completeness in Riemannian, and Lorentzian, Geometries via the Calculus of Variations

### **PUBLICATIONS & PREPRINTS**

Jimenez, M.R., Note on Surfaces of Revolution with an Affine-Linear Relation between their Curvature Radii, arXiv preprint.

Jimenez, M.R., Müller, C. & Pottmann, H., Discretizations of Surfaces with Constant Ratio of Principal Curvatures, Discrete Comput. Geom. (2019). doi:10.1007/s00454-019-00098-7

#### **WORK EXPERIENCE**

**Deloitte Österreich**, FSI Auditor, Vienna, Austria

Worked on developing R code to help audit bank portfolios according to IFRS9

Universität Wien, Student Service Center Mathematics, Vienna, Austria

Managed and helped translate the website, helped scripting tasks

SAP Service & Support Centre, Computer Analyst (Support Engineer), Dublin, Ireland

Worked on insurance software development

**Universität Bonn Fachbibliothek Mathematik**, Studentische Hilfskraft (Student Assistant), Bonn, Germany

— Managed, weekly, the front desk of the Mathematics library

Max Planck Institute for Mathematics, Wissenschaftliche Hilfskraft (Scientific Assistant), Bonn, Germany

— LTFX-ed several chapters for the fourth edition of Prof. Dale Husemöller's textbook Fibre Bundles, under supervision of Dr. Alexander Weisse

— ੴEX-ed a few other smaller papers/files for Prof. Husemöller and Dr. Weisse

October 2020 -

October 2016 -(looking for new project)

October 2012 - September 2015 Weighted GPA: 2.1 (81%)

September 2008 - June 2012

Dept. GPA: 3.35 of 4 (B+)

9 January – 30 September 2023

1 July 2022 – 30 June 2023

14 March – 13 September 2016

April 2013 - September 2015

March 2013 - June 2015

#### CONFERENCES

XXI. Generative Art Conference, Verona, Italy

**Talk** with María Lara Miró: From Lines to Circles: Rethinking Design Coordinates

18 - 20 December 2018

11 - 13 June 2018

Solid and Physical Modeling 2018, Bilbao, Spain

Poster: Interactive Geometric Design: Constraints Imposed by Function and Fabrication

Geometry Workshop in Obergurgl 2017, Obergurgl, Austria

21 - 26 September 2017

Talk: Discrete Weingarten Surfaces from Strips: Expressed in At-Most-Quadratic Constraints

#### **ACADEMIC EXPERIENCE**

**ARCADES Events**, with information at http://arcades-network.eu/

Learning Week III, INRIA, Sophia Antipolis, France Second Software & Industrial Workshop, Cambridge, UK Doctoral School II & ESR Days, Barcelona, Spain Learning Week II, INRIA, Sophia Antipolis, France

First Software & Industrial Workshop, Athens, Greece Learning Week I, INRIA, Sophia Antipolis, France

Doctoral School I, Oslo, Norway

19 – 23 March 2018

27 November – 1 December 2017

BMS/SFB Summer School: Discrete Differential Geometry, TU Berlin, Berlin, Germany Lectures by: Prof. V. Bazhanov, D. Cremers, V. Fock, G. Kutyniok, F. Luo, U. Pinkall, W. K. Schief, Y. Suris, S. Tabachnikov, and M. Wardetzky with lectures, and information, at <a href="https://www.discretization.de/events/16/">https://www.discretization.de/events/16/</a>

Lab Assistant, Civil Engineering Department, Princeton University

For Prof. Michael Littman, regarding his course "Engineering in the Modern World"

Designed a couple of interactive demonstrations of magnetism and telegraphy for first-year students

— Systematized the restoration of a vintage PDP 8/L computer, including both replacing hardware on its flip-chip modules, and debugging memory reading/writing

**NSF/RTG Summer Program in Analysis and Geometry**, Princeton University

Lectures by: Asst. Prof. G. Holzegel, Prof. E. Stein, L. Pierce, and A. Ionescu

with (resp.) lectures: "The Geometry of General Relativity", "A quick introduction to harmonic analysis in R<sup>d</sup>", "Discrete Analogues in Harmonic Analysis", "Harmonic Analysis and Nonlinear Dispersive Equations"

Research Assistant, Physics Department, Princeton University

For Prof. Suzanne Staggs

- Calculated, with Python, estimate Mueller matrices for an ABS half-wave plate
- Learned about linear optics, Jones matrices, and Mueller matrices

Lab Assistant, Civil Engineering Department, Princeton University

For Prof. Michael Littman, regarding his course "Engineering in the Modern World"

- Developed six hands-on laboratory demonstrations for his course meant for first-year students
- Wrote accompanying intuitive descriptions of the Physics-related processes exemplified by the demon-
- Constructed guidelines for use in these laboratory exercises as to show how these processes are involved in radio transmission and reception

**Research Assistant**, Astrophysics Department, Princeton University

For Prof. Anatoly Spitkovsky, Lorenzo Sironi (GS)

Abstract Title: Accelerating Particle Acceleration in Shocks

- Worked with FORTRAN code to run particle-in-cell simulations of particle acceleration in plasma
- Coded in IDL in order to analysis and interpret the output data

# **UNIVERSITY ACTIVITIES**

**Princeton Learning Cooperative**, *Tutor*, Princeton, NJ, U.S.A.

— Tutored a local high school student in abstract Algebra, once a week for several months

October 2011 – January 2012

Princeton UNIX Users' Group (PUG) President (2009 - 2011), Treasurer (2011 - 2012), Princeton

May 2009 - May 2012

- Promoted student use of \*nix on campus
- Managed group's listserv

27 - 29 March 2019 28 – 31 January 2019

3 – 7 September 2018

3 - 7 April 2017

28 November – 2 December 2016

9 - 20 September 2013

June - August 2012

6 - 22 July 2011

June - August 2011

June - August 2010

June - August 2009

#### Freshmen Scholars Institute, Tutor, Princeton University

- Engaged selected incoming freshmen with elementary Number Theory and Probability
- Aided tutees with homework sets, three nights a week for six weeks

# July – August 2011

# **UNIVERSITY ACCOMPLISHMENTS**

**Princeton Class of 2012**, *Class Jacket Designer*, Princeton University Winner of my class's design competition for its traditional senior-class jacket Mentioned in the Princeton Alumni Weekly, page 4 (PDF page 6), <a href="https://mrj.at/files/PAWReunionsGuide2012.pdf">https://mrj.at/files/PAWReunionsGuide2012.pdf</a>

12 December 2011

**Nassau Literature Review**, *Contributor to Winter 2010 issue*, Princeton University Selected to have one of my sculptures featured in the Nassau Literature Review Electronic copy, see page 70 (PDF page 71), https://mrj.at/files/NassLit-2010-winter.pdf

4 December 2010

**Princeton Class of 2012**, *Pre-Rade 2009 Shirt Designer*, Princeton University Winner of my class's design competition for its t-shirt at the Princeton Pre-Rade, 13 September 2009

27 July 2009

#### **SKILLS**

Computer: bash, GIMP, git, Inkscape, <code>ETEX</code>, Linux (Debian), office programs, R, Racket, vim. Languages: English (native), German (ca. level C1), Polish (ca. level A1).

Soft: processing complicated data and information, teaching difficult topics to others, creating from abstraction, understanding and documenting complex structures.