# Curriculum Vitae

# Markus Lorenz Schilling

Sr. Freelance Interaction Designer, Design Instructor, and HCI Researcher Master of Arts, Bachelor of Arts

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# Education

#### Simon Fraser University, Vancouver, BC

Master of Arts (M.A.) Interactive Arts and Technology; 4.0 GPA

September 2012 - December 2016

#### University of Design, Schwäbisch Gmünd, Germany

Bachelor of Arts (BA) Interaction Design; 4.0 GPA

October 2008 - February 2012

#### Advanced Technical College Qualification, Waldshut-Tiengen, Germany

Technical Diploma Information Technology

October 2003 - June 2006

# Awards & Honors

# Winner, Innovationspreis 2013, Baden-Württemberg

Project: "in my fridge"

# Annual Multimedia Award 2013

Project: "in my fridge"

Presented in the Annual Multimedia yearbook 2013

#### Annual Multimedia Award 2013

Project: "Prototyping Interfaces – Interactive Sketches with VVVV"

Presented in the Annual Multimedia yearbook 2013

# :output award

Project: "Prototyping Interfaces – Interactive Sketches with VVVV"

Presented in the :output yearbook 2012

# 1st Place, World Usability Day 2011, Mannheim

Project: "in my fridge"

November 10th, 2011

# Winner, Übermorgenmacher 2012, Baden-Wuerttemberg

Project: "in my fridge"

# Work Experience

# Self-employed, Germany

Sr. Freelance Interaction Designer

October 2020 - present

# Educe Design & Innovation, Vancouver, BC

Sr. Interaction Designer

August 2017 - February 2020

# Living Labs - Design for Startups, Vancouver, BC

Project lead

January 2020 - April 2020

#### Health Design Lab, Vancouver, BC

Project lead

August 2016 - April 2017

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# Work Experience

(continued)

## Intuity Media Lab GmbH, Stuttgart

Interaction Designer

March 2012 - August 2012

# Intuity Media Lab GmbH, Stuttgart

Interaction Designer (Freelancer) August 2011 - September 2011

#### MESO Digital Interiors, Frankfurt a.M.

Interaction Designer (Internship)
September 2010 - February 2011

#### University of Design, Schwäbisch Gmünd

Research assistant for the concept and design of an in-house information system March 2010 - April 2010

# Teaching Experience

#### Emily Carr University of Art and Design, Vancouver, BC

Sessional instructor teaching the 4th-year interaction design elective "Emerging Technologies" Spring 2020, Spring 2019, Spring 2017

# Emily Carr University of Art and Design, Vancouver, BC

Sessional instructor teaching the 2nd-year interaction design elective "UX Sketch, Prototype, Test" Fall 2019, Fall 2018

#### Emily Carr University of Art and Design, Vancouver, BC

Sessional instructor with Sabrina Hauser, teaching the 2nd-year core interaction design course Spring 2017, Spring 2016

# Simon Fraser University, Vancouver, BC

Teaching assistant under Gabriela Aceves-Sepulveda for "IAT 100 - Digital Image Design" Summer 2015

#### Simon Fraser University, Vancouver, BC

Teaching assistant under Mark Nazemi for "IAT 267 - Introduction to Technological Systems" Spring 2015

# Simon Fraser University, Vancouver, BC

Instructor with Sabrina Hauser, leading a portfolio design workshop Summer 2013

#### Simon Fraser University, Vancouver, BC

Teaching assistant under Ron Wakkary for "IAT 338 - Interactive Objects and Environments" Spring 2013

# University of Design, Schwäbisch Gmünd

Instructor teaching VVVV to fellow students during 6th and 7th semester Fall 2011, Spring 2011

#### University of Design, Schwäbisch Gmünd

Instructor teaching Processing to fellow students Fall 2009, Spring 2009, Fall 2008

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## **Publications**

# Heng, T. B., Berger, M., Beyzaei, N., Gupta, A., Shaw, C., Raber, C., ... Ipsiroglu, O.

Sleep-Wake-Behaviour App: Towards developing a database for informing e-coaching solutions for neurodevelopmental disorders in children. In Proceedings of the 12th EAI International Conference on Pervasive Computing Technologies for Healthcare - PervasiveHealth '18 (pp.371–377). New York, NY, USA: ACM Press.

#### Schilling, M. L., Wakkary, R., & Odom, W.

Focus Framework: Tracking Prototypes' Back-Talk. In Proceedings of the 8th International Conference on Tangible, Embedded and Embodied Interaction. Stockholm, Sweden: ACM Press.

# Hauser, S., Wakkary, R., Odom, W., Desjardins, A., Lin, H., Dalton, M., ... de Boer, G.

Deployments of the table-non-table: A Reflection on the Relation Between Theory and Things in the Practice of Design Research. In Proceedings of the conference on Human Factors in Computing Systems (CHI '18). ACM Press.

# Desjardins, A., Wakkary, R., Odom, W., Lin, H., and Schilling, M. Exploring DIY tutorials as a way to disseminate research through design. Interactions Magazine, ACM Press.

# Schilling, M. L. (2016, December 15).

Focal Point: Analyzing the Shift Of Focus When Prototyping (Master of Arts). Simon Fraser University.

# Wakkary, R., Lorenz Schilling, M., Dalton, M., Hauser, S., Desjardins, A., Zhang, X., And Lin, H. (2015).

Tutorial Authorship and Hybrid Designers: The Joy (and Frustration) of DIY Tutorials (pp. 609–618). ACM Press.

Barth, J., Lukas, M., Grasy, R., Leinberger, J., and Schilling, M.L. (2013). Prototyping Interfaces: Interactive Skizzieren mit VVVV (engl. Prototyping Interfaces: Interactive Skteching with VVVV). Verlag Hermann Schmidt Mainz.

# Conferences & Exhibitions

#### Speaker

TEI 2018, Stockholm, Sweden March 2018

#### Design Chair

CHI 2016, San Jose, CA May 2016

#### Media/Communication Chair

DIS 2014, Vancouver, BC June 2014

#### Exhibition of BA Thesis "Prototyping Interfaces"

See Conference #7, Wiesbaden April 2012

# Exhibition of BA Thesis "Prototyping Interfaces"

Leipzig Book Fair, Leipzig March 2012

#### Exhibition of student project "in my fridge"

World Usability Day, Mannheim November 2012

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# Conferences & Exhibitions

(continued)

#### Assistance

node10 - Forum for Digital Arts, Frankfurt November 2010

# Other Qualifications

#### Languages

German (native) English (full professional proficiency) French (elementary proficiency)

#### Practical skills

PC, Macintosh, Sketch App, Affinity (Designer, Photo, Publisher), Adobe Creative Suite (AE, Ai, Br, Dw, Fl, Fw, ID, Ps), Figma, Invision, Zeplin, Processing, VVVV, Arduino, Raspberry Pi, SQL, HTML 5, CSS 3, WordPress, Grav, MS Office, JavaScript, React.js, p5.js, jQuery, Cinema 4D, Open Office, Camtasia, Fusion 360

# Professional knowledge

Interaction Design, User Experience, User Interface Design, Human Computer Interaction, Project Leadership, Project Planning, Rapid Prototyping, Digital Fabrication, Wire Framing, Information Architecture, Usability, User-centered Design, Photography, Electronics, Design Research, Qualitative Research, Research through Design, Teaching, Web Design, Visual Design, Graphic Design, Corporate Identity, Corporate Design, Theory of Design

#### Personal interests

Design, Research, Teaching, Technology, Sustainability, Climbing/Bouldering, Skiing, Running, Hiking, Camping, DIY, Photography, Music, Reading, Video Games

#### Social commitments / Affliations

- Sessional instructor at Emily Carr University of Art and Design
- Active member of the Ecolygist Society for Conservation
- Former teaching assistant at Simon Fraser University
- Former VVVV and Processing instructor at University of Design
- Former member of the editorial staff of "FORMAT", University of Design (HfG) Schwäbisch Gmünd's official magazine
- Former member of the General Students' Committee at University of Design (HfG) Schwäbisch Gmünd
- Passive member of the soccer club "FC Eintracht Stetten"
- Route-setter at HotzenBlock GmbH

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