Aperçu

Fifteen years of teaching experience
Ability to visualize complex data and concepts
Empathizing with a wide range of users and audiences

◆ Building bridges that connect minds by programming impactful medical software and data visualizations ◆ Broad knowledge of science (physics, math, astronomy, biology)

Professional Experience

Comerge AG, Switzerland (comerge.net)

Software Engineer, Project Lead Medical Visualization Engineer

1/2021 – present 9/2018 – 12/2020

- Project lead overseeing the development of medical mixed reality software, from inception to market introduction (client: incremed.com)
- Team lead of a small team of software developers
- Aligning software development efforts with regulatory affairs; involved in risk management, requirements engineering, and usability studies

Junior Software Engineer

9/2017 - 8/2018

• Front-end software development, implemented interactive data dashboards that are viewed by thousands of users (client: Connect Solutions)

Hertig Visualizations, Switzerland (samhertig.com)

Scientific Visualization Specialist

1/2016 - present

- Freelance work in scientific visualization, data visualization, infographics, and web programming
- Holding workshops on scientific visualization for university students and scientists, these workshops have received excellent participant feedback
- Selected clients: ETH Zürich, EPF Lausanne, University of Basel, Karlsruhe Institute of Technology, Stanford University, UC San Francisco, University of Lisbon, Clarafi.com, and Comerge AG

Stanford University, USA University of California, San Francisco, USA

4/2015 - 12/20155/2013 - 3/2015

Postdoctoral Researcher

- Developed software tools for analysis and visualization of biomolecular data of large spatial or temporal extent, including contributions to the leading molecular visualization software Chimera with over 370k downloads (lab: https://www.cgl.ucsf.edu)
- Teaching assistant for object-oriented programming at UC San Francisco
- Awardee of a postdoctoral fellowship by the Swiss National Science Foundation
- Earned the Best Poster Award at the 2015 conference for Visualization of Biological Data, Boston, USA

Education

PhD in Science, ETH Zürich, Switzerland

3/2012

- Discovered a mechanism by which pathogenic bacteria can sense mechanical force using molecular dynamics simulations of proteins
- Presented research at international conferences, secured grants for supercomputing resources, published research in high-impact, peer-reviewed publications, and filed one patent

MSc in Physics, University of Bern, Switzerland

5/2007

• Minors: mathematics and astronomy

Sam Hertig, PhD

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Areas of Expertise

- **3D & data visualization:** Mixed reality, Microsoft HoloLens 2, Unity3D, Three.js, D3.js
- Visual communication & graphic design: Adobe Illustrator,
 Photoshop, basics of AfterEffects and Autodesk Maya
- Teaching & mentoring (high school, undergraduate, and graduate students)
- **Product management** (for medical software)
- Languages: English (fluent), German (fluent), French (conversational), Swiss-German (native)

Selected Publications

- S. Hertig, N. R. Latorraca, R. O. Dror. Revealing Atomic-Level Mechanisms of Protein Allostery with Molecular Dynamics Simulations. PLoS Computational Biology (2016).
- G. T. Johnson and S. Hertig. A guide to the Visual Analysis and Communication of Biomolecular Structural Data. Nature Reviews Molecular Cell Biology (2014).
- M. Chabria*, S. Hertig*, M. Smith, V. Vogel. Stretching Fibronectin Fibres Disrupts Binding of Bacterial Adhesins by Physically Destroying an Epitope. Nature Communications (2010). * co-first authors.
- Complete list: bit.ly/2lGz5hp

Interests

- Electric Bass
- Analog and digital photography www.flickr.com/people/188108159@N06