

Curriculum Vitae

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Christoph Fink

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EDUCATION

- 2015** **Pontificia Universidad Católica del Ecuador**, Quito, Ecuador
Spanish (no degree obtained)
- 2014** **United Nations Institute for Training and Research**
Sustainable Urban Mobility in Developing Countries (on-line workshop)
- 2013** 7th French **Complex Systems Summer School**
Collective Behaviour and Mobility in Complex Systems
Institut des Systèmes Complexes en Normandie, Université du Havre, France, July 9-18
- 2011-** **University of Salzburg**, Austria
PhD student, *Applied Geoinformatics*
- 2004-2011** **University of Vienna**, Austria
Degree obtained: Mag. rer. nat. in Geography, with emphasis on Cartography/Geoinformation
Title: *Gesellschafts-Spiel Karte: Implizite Kartographien, ihre Diskurse und Räume*
Advisor: Univ.-Prof. Dipl.-Ing. Dr. Wolfgang Kainz
- 2008** **Johannes-Gutenberg-University Mainz**, Germany
exchange semester, Department of Geography
- 1995-2003** **Bundesgymnasium Babenbergerring**, grammar school, Wiener Neustadt, Austria

ACADEMIC AND PRACTICAL EXPERIENCE

- 2016-** **University of Vienna**, Austria
senior researcher, FWF-project CoRe, Department for Social and Cultural Anthropology
adjunct instructor (post-graduate lab course "*Urban Analysis*"), Joint Master Programme *4cities*
- 2012-2014** adjunct instructor (post-graduate laboratory courses "*Web mapping*", "*Open GIS and Data*")
- 2007-2011** teaching assistant („*Tutor*“) for lectures on databases, programming, and visualization
research assistant („*Studienassistent*“), working group *Cartography and Geoinformation*
project collaborator "Hyperglobe Research Group"
- 2012-2014** **University of Salzburg**, Austria
adjunct instructor (post-graduate laboratory course "*Geo-simulation*")
- 2011-2014** prae-doc researcher, DK GIScience, Interfaculty Department of Geoinformatics Z_GIS
- 2007-2013** **Freytag-Berndt u. Artaria**, map publishing house, Vienna, Austria
map editor, developer for web cartography
- 2002, 2003** **webfreetv.com Internetdienstleistungen**, Vienna, Austria
software engineer
- 2000, 2001** **Niederösterreichische Nachrichten**, regional news paper, Wiener Neustadt, Austria
journalist

SELECTED PUBLICATIONS AND PRESENTATIONS

Saxinger, G., [Fink](#), C., & Schiesser, S. (2016). Anthropology & Maps: Geographic Information Systems in (Visual) Analysis and Dissemination. Presented at the 33rd Annual Qualitative Analysis Conference, May 10-16, 2016, St. Catharines, ON.

[Fink](#), C., L. Humer & S. Ropač (2014): Okkupy Google Maps! How grass root activists use geomedial to convey their beliefs (workshop report), *EGEA Euromed Regional Congress "living the borders"*, May 2013, Sevilla, Spain.

Hawelka, B., T. Lampoltshammer, I. Sitko, P. Ranacher & C. [Fink](#) (2012): Twitter Census – Spatio-temporal distribution of geo-located tweets. *9th Symposium on Location Based Services (LBS)*, Oct. 2012, Munich, Germany

[Fink](#), C. (2011): Mapping together: on collaborative implicit cartographies, their discourses, and space construction. In: *meta-carto-semiotics – Journal for Theoretical Cartography* 4.

RECENT PROJECTS

- austromorph.space** Anamorphic maps of Austria on societal, political and economical topics (since May 2016)
- schulatlas.com** Complementary web page for a middle school atlas (completed October 2015)
- wirel-project.at/maps** Interactive web map showing the religious and ethnic diversity of Vienna (completed April 2015)

HONORARY ACTIVITIES

- 2005-2014** member of the European Geography Association for students and young geographers (EGEA) workshop leader, congress organization, editor of congress proceedings
- 2007-2009** student spokesperson in the board of the German Society for Geography (DGfG)

PRIZES AND AWARDS

- 2016** Copernicus Earth Observation Data Hackathon, Vienna, member of the winning team

LANGUAGES

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|------------------------|---|-----------------------------------|
| German (mother tongue) | English (full professional proficiency) | French (beginner, CEFR level B1) |
| | Spanish (fluent) | Finnish (beginner, CEFR level A2) |

COMPUTER SKILLS

- standard office applications *generally advanced to perfect skills*
- image editing, graphics: *regularly working with (advanced to perfect skills)*
GIMP, Inkscape, Scribus, ImageMagick, Adobe Creative Suite
occasionally using (good to advanced skills)
Blender, Macromedia Freehand, 3D Studio Max
- GIS, cartography software *regularly working with (advanced to perfect skills)*
QGIS, GDAL/OGR, ESRI ArcGIS, Grass GIS, Kartograph,
UMN MapServer, mapnik, OpenLayers, Leaflet, GeoServer
occasionally using (good to advanced skills)
Bentley Microstation, OCAD, MapBox TileMill, Manifold GIS,
- Programming/scripting/
mark-up languages *regularly using (advanced to perfect skills)*
Python, Bash, R, PHP, HTML, JavaScript, TypeScript, CSS
occasionally using (good to advanced skills)
Perl, C, C++, Java, Jython