till zoppke

computer scientist, teacher

contact ☆ kinnla.de	professi	professional experience		
✓ kinnla@posteo.de❖ keybase.io/kinnlaㆍ kinnlaⓒ kinnla	since 2016	Gymnasium Tiergarten High School Teacher (part time) Majors: Computer Science and Mathematics Teaching obligation: 13 hours per week Data Security Analysis of the school's IT	Berlin	
german mother tongue english fluent spanish intermediate russian intermediate mandarin basic	2012–2016	Freie Universität Berlin, Institut für Informatik Research Assistant (part time) Programming Languages Working Group, Prof. Fehr & Prof. Es Teaching, Supervision of Bachelor- and Master-theses Coordination of the freshmen program	Berlin ponda	
latinum grecum	2009–2011	Freie Universität Berlin, Institut für Informatik Research Assistant Artificial Intelligence Working Group, Prof. Rojas	Berlin	
programming A kinnla java, c#, c++, c,		Research in Autonomous Cars, Team Lead 3D sensors Development of the RADAR sensor integration Fundraising		
assembler, python, haskell, lua, xml, Lactor tools eclipse, visualstudio,	2008–2009	IAV Ltd. Development Engineer Development of a navigation system for FAW-VW, Changchun Coordination with the system supplier and Volkswagen German Test and defect management, Integration of a mobile adapter	Shanghai, China	
git, slack, trello, sakai, moodle, ushahidi, civicrm, pgp	2005–2008	IAV GmbH Systems Engineer Specification of a Human Machine Interface (HMI) for BMW Coordination of the HMI behavior among related departments	Munich	
interests history of computing artificial intelligence programming games it security	2005	(Usability, Software Engineering, Project Management, Test etc.) TeleClix GmbH Java Developer Development of interactive TV applications	tsdam-Babelsberg	

personal 200

traveling, diving, photography, literature, zen-meditation

surveillance policy human rights

interests

activities as a student

erlin
erlin
erlin
erlin
Trier
a.M.
assel
33

education

since 2016	Training as High School Teacher Majors: Computer Science and Mathematic State Examination expected in January 201	
2000–2005	Computer Science Main focus: neural networks, history of com Diploma thesis "Simulating the ENIAC as a graduation as "Diplom-Informatiker", grade	Java Applet"
1994–2000	German & Russian Literature, Mathematics Peter Handke, Anton Chekhov, Hyperfiction	Universität Trier , Metaphor Theory
1993–1994	Anthroposophical Study Philosophy, Art of Painting, Craftsmanship	Novalis Hochschulverein, Kamp-Lintfort
1991–1993	Civil Service Assistant Teacher for mentally challenged ch	Troxler Schule, Wuppertal nildren
before 1991	High School University Entrance Qualification, grade C+	Wilhelm-Dörpfeld-Gymnasium, Wuppertal (2.7)

voluntary commitment

since 2014	Founding member of the IT Security Working Group IT Security Consultancy, Facilitating Conference	Peace Brigades International (pbi) Calls
2013–2016	Member of the Nepal Monitor Project Committee Finance, IT, joint Supervising and Steering of the	Peace Brigades International (pbi) Project
2010–2013	Board Member Treasurer, Secretary, IT administration	Kwan Um School of Zen, Germany
since 2009	Electoral Assistant Director of Polling Stations	Wahlamt Berlin Mitte

training (selection)

2014–2016	University Teaching Certificate	Freie Universität Berlin	
11/2012	Professional Peace Work	Akademie für Konflikttransformation, Bonn	
04/2012	Volunteer Training for Nepal	Peace Brigades International (pbi), Spain	
2010-2011	Business plan competition (with toolmancus	stom)	Berlin-Brandenburg
10-12/2010	"Moderation und Management"		artop Institut, Berlin

international experience (selection)

09-12/2011	Traveling	Nepal, India, Sri Lanka
2008-2009	Development Engineer for FAW-VW	Changchun, China
08-09/2002	Visiting Student	HUST University, Wuhan, China
03-09/1993	Traveling	Greece, Italy

June 5th, 2017