

- Berlin, Germany; kettelhoit@gmail.com; github.com/fkettelhoit
- German (native), English (fluent), French (proficient), Italian (proficient)

~ About # 9 years of engineering experience, deeply technical work & team leadership

- I learn quickly & work efficiently, e.g. B.Sc + M.Sc (top of class) in 50% of regular time
- Experience as lead engineer in a variety of heterogeneous tech stacks

~ Skills # Rust, TypeScript/JavaScript, Java, Clojure, Kotlin, Python, Dart, SQL, HTML/CSS

- Tech Stacks: React, Flutter, WebAssembly, PostgreSQL, Cloudflare, Docker, Heroku, Git

~ Projects # Creator of open source AssemblageDB: 11/2019-ongoing

- Distributed document platform for connected & backlinked text corpora
- Backend: custom KV store, distributed document/graph DB + search index (Rust)
- Frontend: drag & drop markup document editor SPA (TypeScript & React)

~ Experience # Technical PhD work, U of Kassel & Wittgenstein Archives Bergen: 11/2018-ongoing

- Created document platform & similarity search for Wittgenstein XML corpus
- Gave talks on the platform at conferences in Warsaw, Poland and Bergen, Norway

Team Lead Data, Talentbay/GraduGreat GmbH: 07/2020-03/2021

- Coordination & development of external academic data sources
- Communication with data partners, business stakeholders & freelancers
- Academic data pipeline using Python, Databricks & Microsoft Academic Graph

Lead Backend Developer (Java), Propertybase GmbH: 06/2013-07/2017

- Code reviewer for all Java devs, manager for all part-time Java devs
- Maintenance & extension of legacy Real Estate CRM in Salesforce/Apex
- Development of custom Java to Salesforce/Apex toolchain & compiler
- Development of CD/CI to deploy git branches to Salesforce

Software Developer (Freelancing) 05/2012-06/2013, 02/2018-06/2018

- Development of recommendation engine using Clojure & Elasticsearch
- Development of pharmaceutical report generator backend using Clojure
- Development & spec of template-based audit checklist for Android
- UX design & REST API spec for visualisation of nursing care sensors
- UX design of tablet-based control center for nursing care beds

~ Education # PhD in Philosophy (of Mathematics/CS), University of Kassel: 11/2018-ongoing

- Thesis: "Wittgenstein on Contradiction & Computation"
- Estimated completion: 10/2021, supervisor: Prof. Dr. Stefan Majetschak

B.A Philosophy & French Philology, Free University of Berlin (FU): 10/2014-09/2018

- Grade: 1,2 (97%, Philosophy), 2,2 (80%, French), 6 semesters, parallel with full time work

M.Sc Computer Science, University of Munich (LMU): 04/2011-04/2012

- Grade: 1,32 (95%), in 2 instead of 4 semesters, in parallel with B.Sc Media Informatics

B.Sc Media Informatics, University of Munich (LMU): 10/2009-03/2012

- Grade: 1,58 (90%), in 5 instead of 6 semesters, in parallel with M.Sc Computer Science

)(/!{def}def /~{exch}! /?{-!}! /+{add}! /-{sub}! /@{get}! /\${put}! /@{getinterval}! /\$\$putinterval}! /#{length}! /.{pop}! /@?{anchorsearch}! /mv{moveto}! /typeface{findfont ~ scalefont setfont}! /clr{setgray}! /code ? /cv ? /p2 ? /p1 ? /top 810 ! /marg 105 ! /page [595 842]! << /pageSize page >> setpagedevice /trim{/str ? /out str # string ! /del 0 ! /blank false ! 0 1 str # 1 -{/i ? str i @ /s ? s 16#0a eq s 16#20 eq or{ blank{/del del 1 + !}{out i del - 16#20 \$}ifelse /blank true ! }{ out i del - str i @ \$ /blank false ! }ifelse }for out 0 str # del - @@ }! /parse{/str ? /10 ! /r 0 ! /s 3 ! /out{[s 1 r gt(0){r - }ifelse str i i - @@]!* mark 0 1 str #{/i ? /rest str i str # i - @@ ! rest(-)@?{. out ~ /1 i ! /s 3 !}if . rest(#) @@?{. 1 r le{out ~ /1 i !}if /r i ! /s 2 !}if . rest(-)@?{. out ~ /1 i ! /r i ! /s 1 !}if .} for /i str #! out counttomark array astore }! /render{ /y top ! .6 clr{ aload . /str ? /i ? ? ? /font s 3 eq{33}{11}ifelse ! s 3 eq{/y y font .4 mul + !}if s 2 eq{0 clr} if s 1 eq(.4 clr}if font s 1 eq(/Helvetica){/Helvetica-Bold}ifelse typeface /offset str 0 i @@ stringwidth . ! s 2 eq{/y y font - !}if marg offset - y font - mv str show /y y font 1.2 mul - ! }forall }! cv trim parse render /++(/r ? /1 ? /j 1 # r # + string ! j 0 1 \$\$ j 1 # r \$\$ j }! /quine{ /c ? /q <2029282 c + + <292 + + (dup cvx exec) + + ! .6 clr /font 6 ! marg top mv font /Courier typeface @!Box Adobe -2.0) show marg top font - mv <28> p1 ++ <2920> ++ show marg top font 2 mul - mv <28> p2 ++ <2928> ++ show /y 95 ! /1 0 ! /marg 20 ! 0 1 q # 1 - { /i ? q i @() 0 @ eq i 1 - 140 gt and i q # 1 - eq or{ marg y font - mv q 1 i 1 - @@ show /y y font - ! /1 i ! }if }for }! code trim quine showpage) dup cvx exec