Research Statement: **Documents**, their formats, different methods for processing, emerge as the crucial element in the current trend towards LLMs, where any clever software engineering, any safe-guarding, relies on complete access to, and sound understanding of, this unit of the underlying knowledge.

academic blog: https://heseltime.github.io/rDai

software-engineering-lead research/LLMs for a11y & ECM (Enterprise Content Management) consulting and engineering



++ Thesis-Work (BScEng. Hagenb.)

 With RISC, Research Institute Symbolic Computation, and FH Upper Austria/ Campus Hagenberg, available online: Mathematical Document Processing

+ Major Research Project ++++

Project ++++

With LIFT/LIT and FH
Upper Austria/
Campus Hagenberg/
FAW GmbH:
Making
Documents
Accessible
Research Thesis/
ECM Module/
Platform
supported by 10K
EUR in research
money through

- Public Prototype 1: pdfstral.london
- Practical Work/
 Prototype 2:
 hoffman (project)

Related blog post
 + langchain work:
 Knowledge Graph
 from Text, or
 Explainability for
 Understanding
 Argumentation
 (presentation,
 project: cube5/
 XAI4Arg) - blog
 post from group
 project, potential

paper now + for

discussion with

IT:U!

in progress, > anticipated completion date early 2025

Jack Cody Heseltine

+43 664/965 3008

jack.heseltine@gmail.com

Linz, AT

In Planning

Published Academic Work

I am now at the start of my Paper-Writing academic career stage

ICCHP (INTERNATIONAL CONFERENCE ON COMPUTERS HELPING PEOPLE WITH SPECIAL NEEDS) YOUNG RESEARCHERS' CONSORTIUM 2026 (PREPRINT ACCOMPANYING MASTERS-THESIS), LINZ, AT/BRNO, CZ

This **paper** is accompanies current Masters-thesis work on making documents accessible

WOLFRAM RESEARCH 2023 WOLFRAM SUMMER SCHOOL (PROCEEDINGS), BOSTON, MA
My community post was awarded a featured contributor badge & subsequently published

Other Publications

STARTING A UNIVERSITY: IT:U X ARS ELECTRONICA FOUNDING LAB (BOOK), LINZ, AT - 2024
Vision Statement (p. 71) about learning from US liberal arts colleges re: interdisciplinarity
DER STANDARD: IDSA: EINE UNIVERSITÄT BEGINNT (A UNIVERSITY STARTS), LINZ, AT - AUGUST 2023
OÖN: ARS ELECTRONICA FESTIVAL 2023 COMPANION PIECE ABOUT IDSA (IT:U), LINZ, AT - AUGUST 2023

Hosted Talks (Local Initiative at KHG, the Linz Catholic University Association)

KATH. HOCHSCHULGEMEINSCHAFT/-JUGEND (CATH. UNIV.-SOCIETY/YOUTH) W/ NEURON.AI, LINZ, AT

- Al/Technical Talks & Workshops (w/ Neuron Al & IT:U) Web Apps 1/2/3 (Delivered Talks/Workshops), Sex in Linz (Theater Visit + Director-Discussion History/Aspects of Sex Labor in Linz), Confirmed: MQTT/Dynamic Projections/VR (Will Host Xmas Workshop w/ IT:U), In Planning: Al Current Topics (Will Host/Invited Talk w/ Neuron Al)
- Extracurricular Talks: Confirmed: Queer Church (Invited Talk), In Planning: Neuroinformatics (Will Host/Invited Talk)

Professional Discussion Circle Participation/Professional Development

WOLFRAM RESEARCH BIWEEKLY MEETING SERIES USING LLMS, REMOTE/CHAMPAIGN, IL - APRIL 2024+ With the upcoming wolfram.ai and LLM Assistant products, Mathematica is being supplied with RAG-guided LLM capabilities. The (PhD/+ level) researchers on the project host a Software-oriented discussion circle I actively participate in: my ambition for my PhD work is to unlock similar professional frontiers, at WR or elsewhere.

Organizing and Activism: Concept, Network/Organizing, Petition and Website

POSTUNI 2024, LINZ, AT: CATHOLIC-UNIVERSITY-YOUTH-LEAD, IN PARTNERSHIP W/ OTHER COLLECTIVES From idea to finding partners and collecting signatures in the formal petition (as well as an appealing, mobile-friendly and accessible website), I spearheaded an action to make the physical architecture of the new university an urban transformation project - in the name of urban agency - rather than reassigning unused land (this was a previous, successful, petition) or suburban area, a current climate political hot-topic in Linz and Upper Austria w/ social implications: the main strategy is to build pressure on mayoral candidates in the January election

Formal Teaching Positions

WOLFRAM RESEARCH, SUMMER RESEARCH PROGRAM MENTOR, BOSTON, MA - JULY-AUGUST 2024After being <u>a student myself in the Wolfram Summer School</u> (for adults) in 2023, I am grateful for the opportunity to mentor <u>some great highschoolers</u> for their project work

Research Positions

WOLFRAM RESEARCH, CONSULTANT SOFTWARE ENGINEER, REMOTE/CHAMPAIGN, IL - JANUARY 2024+ I was hired by way of Wolfram Summer School ('23) participation and my thesis work in SE

- Took charge of visible Storage Monitoring (project) with real business impact for Cloud
- Successfully maintained the Wolfram Language/Java-based ticket quota for consultants JKU LIFT/LIT/IT:U (SUMMER SCHOOL), RESEARCHER, LINZ, AT MAY-SEPTEMBER 2024

Collaboration w/ both Linz Institute of Techn. Center for Transf. and IT:U centred on impact

• Successfully applied for funding at 10K EUR volume to <u>explore applications</u> for <u>my thesis</u> **ARS ELECTRONICA/IDSA, RESEARCHER/FOUNDER, LINZ, AT - AUGUST-SEPTEMBER 2023**

Project-based research in the real world, exhibit at Ars Electronica Festival, publicity work

Current Degree Work

JOHANNES KEPLER UNIVERSITY, INSTITUTE OF MACHINE LEARNING, LINZ, AT – 2022-25 (ANTICIPATED)

MSc Artificial Intelligence, Reasoning and Knowledge Representation (Symbolic AI)

First AI curriculum in Austria, coursework-focus of educational leave Oct '22-Sept '23: detailed curriculum

(Symbolic AI Elective Track); I see it as the theoretical extension of my studies in SE, at Inst. of ML under Hochreiter.

Thank you for your consideration. Please see also https://heseltime.github.io/

Recent Hackathons

- Mistral x a16z London 2024: see PDFStral Outcome
- + Practical Work connection to my studies in AI at JKU: paper and repo available (FAW GmbH industry research partnership)
 - + (Selective, Master/PhD-Level) Summer Schools Student (and **Mentor**)

Participation

- IT:U Interdisciplinary Digital Innovation Summer School '24 (Linz, AT)
- Research Program (**Mentor**) '24 (Boston, USA)
- University of Berry
 Winter School in
 Reinforcement
 Learning '24
 (Mürren, CH)
- Wolfram Summer School '23 (Boston, USA)



Hosted Talks

< Current

I was part of the founding cohort for a new university for Austria.

 IDSA, Institute for Digital Science Austria, later IT:U, Interdisciplinary Transformation University Research Statement: **Documents**, their formats, different methods for processing, emerge as the crucial element in the current trend towards LLMs, where any clever software engineering, any safe-guarding, relies on complete access to, and sound understanding of, this unit of the underlying knowledge.

academic blog: https://heseltime.github.io/rDai

software-engineering-lead research/LLMs for a11y
& ECM (Enterprise Content Management) consulting and engineering





Jack Cody Heseltine

+43 664/965 3008

jack.heseltine@gmail.com

Linz, AT

Further Application Materials that Should Accompany this Resume

Please find my professional resume, LinkedIn/GitHub presence, and the following recommendations at your disposal or otherwise available at your request!

- Recommender Current Masters-Thesis: Univ. Prof. Küng (Deputy Head FAW, submitted w/ priority)
- Recommender BScEng-Thesis: Assoc. Univ. Prof. Windsteiger (submitted with priority)
- Academic recommendations from college (2) and summer schools (1) available
 - Academic advisor/Literature Professor (Professor of Global Studies and Joseph Campbell Chair in the Humanities + I studied at SLC because of Campbell, my academic hero): Prof Una Chung
 - Senior Thesis/Portfolio Supervisor/Barbara B. and Bertram J. Cohn Professorship in Environmental Studies: Prof. Charles Zerner
- Professional Recommendation: Red Cross Upper Austria Drs. Federsel and Niklas/HR Red Cross (submitted as prof. recommendation with priority) Linz
- Personal Recommendation/Statement of Character: Mag. Sarah Emberger, Pastoral/KHG Linz

Academic Background: I completed my college degree (BA) at Sarah Lawrence College (SLC), a leading liberal arts college in NY (US), and am on schedule to obtain a second BScEng from Fachhochschule Upper Austria/Campus Hagenberg (AT) in Software Engineering where current work with Wolfram Research also counts as the practical requirement for degree completion. BA-Diploma and Transcripts available/submitted separately, as well as BScEng Progress-Transcripts.

Applicant's Note: For my PhD applications, I am applying to the "Broad AI" initiative (symbolic + subsymbolic AI) at Johannes Kepler as well as the new IT-U's "Computational X" impact-oriented programs in Linz, in addition to int'l (US-based) programs where I believe I would be a good fit in the '24/25 cycle.

++ (University-) **VOLUNTEERING**

- President
 Catholic
 University-Youth
 '24 onwards
- Vice-President
 Traktor Sports
 Group `23-`24
- Choir + Theater
 Group Member

Personal
website
reflection piece
on my life at KHG,
the catholic society
at my university.

