oppenlaenderj@acm.org

Kuopio, Finland

WebDev: <u>komasurfer.com/portfolio</u> Research: <u>jonaso.de/projects</u> GitHub: <u>github.com/joetm</u>

Development Journey-

2002–2011: Industrial engineering and management
2011–2012: Idea management with web-based systems
2013–2014: IT service management and IT service design
2014–2018: Knowledge sharing with semantic web technologies and ontology engineering
2018–2021: Creativity support tools with crowdsourcing
2021–today: Pioneering applications of generative AI and prompt engineering

Skills Summary -

Research:

- Data analysis: Quantitative analysis (Python/R/Excel) and qualitative methods (thematic analysis)
- User experience research: Planned, designed, and executed user studies (laboratory experiments, interview studies) and randomized controlled trials
- Idea implementation: Designed, developed, and evaluated web-based and cross-device applications

Management:

- Supervision: Supervised and mentored research assistants and students (Bachelor/Master)
- Recruitment: Interviewed new team members (Postdocs, PhDs, research assistants)

COMMUNICATION:

- Collaboration: Collaborated with colleagues and external research partners to achieve new breakthroughs in research and innovation
- Relationship building: Established collaborations with leading universities and professors
- Public speaking: Presented at international conferences
- Teaching: Teaching HCI to classes of ≈150 students

Organizational:

- Time management: Self-dependently planned and conducted research projects under multiple deadlines
- Event planning: Organised events and workshops (CHI workshops, summer school, scientific conference)

Technical Skills -

TECHNOLOGIES THAT I CURRENTLY WORK WITH:

Languages: Python, JavaScript, TypeScript, LATEX.

Prompting: ChatGPT/GPT-4, prompt engineering (chain-of-thought, few-shot), retrieval-augmentation (RAG), LangChain, AutoGen, Semantic Kernel, Azure, OpenAI API, Terraform, . . .

AI/ML & Data Science: Pandas, NumPy, PyTorch, Jupyter, Huggingface, nltk, BERTopic, Matplotlib, Seaborn, Vega-Altair, BeautifulSoup, Selenium . . .

WebDev: React, Tailwind, zustand, Stripe, Ionic Capacitor, HTML/CSS, Git, yarn/npm, bash scripting, . . .

Cloud: AWS (Lambda, S3, EC2, API Gateway), Google Cloud, Docker, Firebase, Terraform, AWS cli, gcloud CLI, RunPod, Replicate.com, . . .

SELECTED TECHNOLOGIES USED IN PAST PROJECTS:

AI/ML: R, scikit-learn, DreamBooth, Textual Inversion, Networkx, WandB, MLFlow, Google Colab. Web dev: Azure, Streamlit, Chainlit, Svelte/sveltekit, T3/NEXT.js, Vue.js, Redux, MobX, Node.js/Express, Gatsby, CKAN, D3, PHP, Zend Framework, OpenAPI/Swagger, vBulletin, Wordpress, Elasticsearch, Django, Flask, jQuery, Backbone.js, Apache, Less/Sass. Mobile: Apache Cordova, Monaca. Databases: MySQL, GraphQL, PostgreSQL, MongoDB, ElasticSearch, Redis, SQLite. Virtualisation: Docker, Vagrant, Ansible, cog, Apptainer. Crowdsourcing: MTurk, Prolific. Office: Microsoft Excel, VBA. Semantic Web: RDF, OWL, SPARQL, Protégé. Misc: Jira, Confluence, Webpack, Fabric, Selenium, Puppeteer, svm, GitHub Actions, Jest, Karma/Jasmine, Cypress.

Education -

Oct 2021 Doctor of Science (Tech.), Computer Science (distinction)

Nov 2015 Master of Science, Computer Science (distinction)

Aug 2013 Certificate in Business Analysis

School of Continuing Studies, University of Toronto, Canada

Mar 2011 Diplom-Wirtschaftsingenieur, Industrial Engineering

TU Darmstadt, Germany

Professional Experience -

Nov 2023 – Feb 2024 Senior Research Scientist

Feb 2022 – Nov 2023 Postdoctoral Researcher

Elisa Corporation, Helsinki, Finland University of Jyväskylä, Finland

Prompt engineering and text-to-image generation

Apr 2021 – Aug 2021 Senior Researcher/PostDoc Karlsruhe Institute of Technology/FIZ Karlsruhe, Germany Ontology engineer in NFDI initiative: Design, implement, and manage the NFDI4Culture knowledge graph

May 2018 - Apr 2021 Doctoral Researcher

Center for Ubiquitous Computing, University of Oulu, Finland

- Investigated creative work on non-creative crowdsourcing platforms with a value-sensitive approach
- Designed, implemented, and evaluated crowd feedback systems and creativity support tools
- Teaching Human-Computer Interaction (≈150 students) and Social Computing (20 65 students)

Aug 2016 – Apr 2018 Researcher

Human-Centered Computing, Freie Universität Berlin, Germany

- Designed and developed socio-technical systems and crowdsourcing work flows for facilitating knowledge transfer
- Supervision of bachelor and master students

Aug 2016 – Mar 2017 Researcher

Cluster of Excellence "Image Knowledge Gestaltung", Berlin, Germany

May 2016 – July 2016 Web Developer (Full-Stack)

Liip AG, Bern, Switzerland

Full-stack development of web applications in an agile Scrum team

Oct 2015 – Apr 2016 **Developer** (Full-Stack)

Seme4 Ltd., Southampton, United Kingdom

Developed SkillsPlanner.net linked data platform and CKAN tool suite advancing fair and open data

Aug 2013 – July 2014 Business Analyst

Alstom IS&T, Paris, France

Maintained IT service catalogue, designed user-facing IT services, conducted price analysis

June 2011 - Mar 2012 Strategy Analyst Trainee

Alstom Power, Baden, Switzerland

Ad-hoc support for strategic management

Aug 2008 – Jan 2013 Full-Stack Web Developer (Freelance)

Darmstadt, Germany

Conceived, built, and maintained several web applications, including an online community with over 228,000 members

Awards

Nokia Foundation Scholarship (2020 and 2019), Wihuri Foundation Grant (2020), Takasen Foundation Scholarship (2020), Finnish Foundation for Technology Grant (2020), Tauno Tönning Foundation Grant (2020), University of Oulu UniOGS grants (2019 and 2020), ACM SIGCHI travel grant (2019), Erasmus Sokrates Scholarship (2005)

Certifications and Licenses

Microsoft Certified: Azure AI Engineer Associate (2024), Certified SAFe 6 Agilist (2023), Design Thinking (2021), Scrum Product Owner (2020), Scrum Master (2014), ITIL v3 Foundation (2014), PMI-certified Associate in Project Management (2014), Certificate in Business Analysis (2013), QM-Beauftragter (DAkkS) (2013), SAP TERP10 Certified (2013), Zend Certified Engineer PHP 5 (2010), Business English Certificate Higher (2009)

Trainings and Courses

LUMI intro course (2024), Leading SAFe 6.0 (2023), Generative Modeling Summer School (2023), Containers in Supercomputing Environment (2023), CSC Computing Environment (2022), Design Thinking (2021), Elements of AI (2020), ITIL 2011: Service Design, Service Operation, Service Strategy, Service Transition, Operational Support & Analysis (2015)

Languages

English (working language; TOEFL 114/120, IELTS 8)

German (Mother tongue)

French (4 years, uncertified)

Publications

41 publications, including 8 journal articles and 9 conference papers, with 40+ co-authors

Google Scholar profile

Academic Service

Grant reviewer – Swiss National Science Foundation (2024), Associate Chair (CHI '19), Program Committee Member (WWW '23, HCOMP '22 and '21), Conference Chair (Academic Mindtrek '23), Organizing Committee Member (CrowdCamp@HCOMP '23, ICDC 2020, UBISS '18), Conference Reviewer (e.g., CHI '18 – '24), Journal Reviewer (Behaviour & Information Technology, Human Computation)

Projects

Artworks created with text-to-image generation (since 2021)

jonaso.de/artworks



Selected research projects



Prompt engineering (since 2021)

This project investigates prompting first in the text-to-image generation, and now with a renewed focus on large language models (LLMs).



Crowdsourcing creative work (2018 - 2021)

This doctoral research project investigated how creative work is experienced by workers on non-creative crowdsourcing platforms, including the development of several crowd feedback systems.



IKON – Knowledge transfer in research museums (2016 – 2018)

An information architecture and visualisation on a public display for facilitating knowledge transfer among the researchers at the Museum for Natural History in Berlin.

Selected software and web projects



Artworks Reimagined – AI Camera Booth (2023)

A generative system demonstrated at the European Researchers' Night, enabling visitors to 'reimagine' an artwork by posing in front of a public touchscreen display. StableDiffusion, T2IAdapter, ControlNet, Openpose, Real-ESRGAN, CLIP-Interrogator. slides



SketchDraw (2023)

A hybrid (mobile/web) app turning sketches into artworks using ControlNet and Stable Diffusion



SBB Pilot Open Data Platform Public Transport Switzerland (2016)

An open data store for transport in Switzerland. Work included developing extensions for CKAN. opentransportdata.swiss



DUPLEX situated feedback system (2019)

A concept for a public display installation that allows artists to collect feedback from a situated crowd. One digital artwork is shown on the main screen while feedback is entered on a touchscreen. github.com/joetm/perdis-client



OwlNightLong (2023)

A lightweight web application for translating Finnish to English using a large language model (LLM) $\underline{\text{owlnightlong.online}}$



Eurapco Trend Monitoring Platform (2016)



CrowdUI crowd feedback system to support web design (2020)

CrowdUI is a system for co-designing webpage with the website users. Website visitors can manipulate the elements of the webpage and peer-evaluating the user-created layouts. www.crowdui.com



SkillsPlanner Linked Data Platform (2015-2016)

Developed Skillsplanner linked data platform, including data conversion tools and documentation. <u>www.skillsplanner.net</u>



sameAs-Lite (2016)

A co-reference resolution service offered as open source and implemented with object-oriented PHP. github.com/seme4/sameAs-Lite