

Thomas Schoegje

Employment

Since 2018 **Search development and research**, *Municipality of Utrecht*.

Using task-based search to design and develop search systems

2017 Junior researcher, Utrecht University.

Pilot project on contextualised data analysis

2015 Junior software engineer, Copernica.

Programming data analysis software

2013 **Student assistant**, *University of Amsterdam*.

Assisting the course 'Reflecting on a digital culture'

Education

Since 2018 **PhD**, *Utrecht University*.

Six-year applied research program

Thesis: Task-based search for municipal knowledge workers: Designing and implementing specialised search functionality

2023 **Course**, Leidse Onderwijsinstellingen.

Professional consultancy

2017 MSc Computing Science, Utrecht University.

Track: Algorithmic Data Analysis Extensive extra curricular program

Thesis: Modelling the influence of individual human voices on perceived audio quality of speech, based on ITU-T Rec. P.863

2013 **BSc (Hons) Informatica**, *University of Amsterdam*.

Minor Practical Philosophy

Languages

Dutch Native

English Fluent

German Competent