

Jackson Goode

Contact

✉ jacksongoode@pm.me

🖱 jacksongoode.de

🐙 github.com/jacksongoode

🌐 [linkedin.com/in/jacksongoode](https://www.linkedin.com/in/jacksongoode)

📞 704.517.6514

About

Interested in how technology can afford new perspectives in media and communications. Recently completed a master's thesis integrating spatial audio within a video conferencing platform. Pursuing work in software development.

Skills

- Python
- Javascript
- React
- HTML/CSS
- SQL
- Tableau
- Unix/BASH
- Adobe Suite

Education

|| **MPhil - Music, Communication, and Technology**
University of Oslo - Oslo, Norway
September 2019 to May 2021

|| **BA - Cognitive Science, Neuroscience**
Occidental College - Los Angeles, CA
August 2014 to December 2017 - Cum laude

Experience

|| **Graduate Researcher**
University of Oslo - Oslo, Norway
September 2019 to Present

- Developed a toolkit in Python to extract and analyze 20 years of text and metadata from an academic journal
- Assisted in the automation of all recorded instances of a classical composition for the analysis of musical tempo, form, and acoustic feature analysis
- Developed website in React for music technology guides and resources and maintained the official blog for master's program

|| **Data Research Analyst**
Exactly Data Corp. - Pasadena, CA
August 2018 to March 2019

- Assisted in software development of web extraction SaaS for lead generation and intelligent company matching
- Retrieved, compiled and enriched corporate data for use by clients' marketing teams
- Designed UI for programs, product forms, and marketing material in InDesign and Photoshop
- Implementing marketing outreach strategies for a seed-round funding campaign

Selected Projects

|| **Proceedings Analyser**
Python
A toolkit for bibliometric meta-data extraction and text analysis over 20 years of an academic journal

|| **Meet in Space**
Javascript & React
A live deployment of binaural, spatial audio in Jitsi Meet, an enterprise-level conferencing platform

|| **Soniweb**
Pure Data & Python
Sonification of web packet origins in real-time through Pure Data and Python