Léonard Roussel

Creative technologist, audio-visual engineer, sound designer

leonardroussel.com / leonardroussel@gmail.com

Professional & academic experience (see portfolio for detailed project references)

Arup • Consultant, Acoustics + Audio-visual + Experience Design (selected projects)

2016 - present, New York + 2015 - 2016, Amsterdam

- Multidisciplinary collaborations with architects, engineers, designers, and artists
- Design expertise, oversight, and production from concept to completion Project management
- Bespoke technology systems design, documentation, and production On-site commissioning and testing
- Experience design & content production for data-driven, generative, interactive, digital art installations Architectural acoustic design • Sound field capture and simulation • Soundscape research • Immersive audio
- > New York University Integrated Digital Media Thesis Advisor, MSc program 2019, New York
 - > Review, mentorship, and advice for a student's thesis researching novel applications for audio descriptors extracted from human voice content
 - Experimental process and results analysis, documentation, critique, final jury & discussion
- Arup Intern, Acoustics + Audio-visual

2014, New York + 2013, Amsterdam

- > Acoustics & building physics 3D modeling Sound field capture and simulation Sound design
- Parametric design Software development Automation
- Institut de Recherche & Coordination Acoustique-Musique (IRCAM) Research intern 2012, Paris

> Development of 3D audio analysis and synthesis tools to inform the research and development

- of cutting-edge spatial audio design software (Spat~ package for Max/MSP)
- Spatial audio data manipulation, automated audio processing, software development
- Experimentation and systematic testing in the IRCAM anechoic studios and performance room

Education

- > Engineering degree (equiv. MSc) Civil engineering + acoustics major 2015, École Centrale de Lyon (FR)
- > Master of Sciences

Acoustics + signal processing 2015, Institut National des Sciences Appliquées de Lyon (FR)

Languages

- > English: fluent
- > French: native
- > Dutch, German, Spanish: basic

Awards & Recognition

SciArt Magazine

Culture of Contamination (12/2020) - Scope

- ACEC Engineering Excellence Gold Award Sounds Of the Future City (New York, 2020)
- > Hack The Planet NY: Best Documentation DIY DNA monitoring (New York, 2016)
- <u>Bright 2</u> (Frame, 2015) Resonanz
- Animamus Art Salon NY Kryptoflex (New York, 2014)

Computational & C.A.D. skills

> 3D Modeling & rendering

Rhino + Grasshopper, SketchUp, AutoCAD, Revit, Dynamo, Twinmotion

> Creative coding frameworks

TouchDesigner, Max/MSP/Jitter, Processing, Cinder, Openframeworks, Arduino

> Programming environments

Python, Java, C++, C#, GLSL, Javascript, HTML, CSS, Matlab

> Sound design

Ableton Live, Logic, Reaper, Spat Revolution, Spat~, Multichannel audio

- > Adobe Creative Suite
- > Acoustic modeling CATT Acoustic, Odeon, EASE

Other interests & ongoing learning

- > 3D modeling, animation, rendering Houdini, Cinema4D, Substance, Unity
- > Music & performing arts Flute, choir, composition, DJing

2019 Tapestry Choir (NY)

2017 Young New Yorker's Chorus (NY)

2016 Sonic Acts Festival (NL) • Production assistant

2014 Winterreise Cie Théâtre · Assistant stage director

2012 Nuits Sonores Festival (FR) • Production assistant

2012 Student Performing Arts Org. • Stage director