

# Juri Akseli Lukkarila

Born 14.5.1989, Finland Malminkatu 24 A 3, 00100 Helsinki



+358 400 641 594



a a

akseli.lukkarila@outlook.com





esgrove.fi



djesgrove



## **EDUCATION**

#### **Master of Science (Technology)**

12/2017

#### **Aalto University School of Electrical Engineering**

Master's Programme in Computer, Communication and Information Sciences

• Major: Acoustics and Audio Technology

#### **Bachelor of Science (Technology)**

02/2016

#### **Aalto University School of Electrical Engineering**

Degree Programme in Electronics and Electrical Engineering

• Major: *Electronics* • Minor: *Computer Science* 

#### **Finnish Matriculation Examination**

05/2008

**Oulu University Upper Secondary School** 

#### **EXPERIENCE**

### **Project Employee**

12/2017 - 09/2018

#### **Aalto University Department of Signal Processing and Acoustics**

Research and development work in the Aalto speech recognition research group:

- Building and administering a server-based, real-time automatic speech recognition system (ASR) running on a RHEL 7 virtual server, enabling flexible speech audio input streaming.
- Visiting Researcher at the Department of Computer Science at the University of Sheffield, UK, during 4.6.-6.7.2018, focusing on audio beamforming and microphone arrays for ASR.
- Advisor for a Master's Thesis on developing an augmented reality automatic speech recognition application on iOS by utilizing the Apple ARKit with our ASR server.

#### **Research Assistant**

12/2016 - 10/2017

#### **Aalto University Department of Signal Processing and Acoustics**

I did my Master's Thesis at the Aalto speech recognition research group, working in an Academy of Finland project on developing a conversational assistance application for the hearing impaired by utilizing automatic speech recognition.

- Developed a GUI desktop application for Finnish real-time speech recognition running on Ubuntu using Python, GTK+, GStreamer and the Kaldi automatic speech recognition toolkit.
- Designed and conducted user testing to validate the developed software application.

#### **DJ & Radio Host**

04/2011 - present

#### **Basso Media**

I co-host a biweekly two hour radio show *Ruff Cut* on Finland's foremost urban and electronic music radio station *Bassoradio* every other Thursday evening.

#### **DJ & Audio Engineer**

01/2010 - present

#### T:mi Juri Lukkarila

Accomplished professional DJ with well over 400 performances all around Finland. I also do audio recording, mixing and production as a freelancer. Past projects include radio commercials, voice-overs, theater productions and numerous dance shows.

- Learned to be self-imposed and to take responsibility of my work and time management.
- Has taught me excellent social, communication and organizational skills.

## Salesperson

02/2010 - 01/2013

#### Stockmann Herkku Helsinki

Part-time salesperson at the Stockmann flagship grocery store.

• Customer service and inventory management in a fast-paced working environment.

### **SKILLS**

Windows
MacOS
Linux

Office
MATLAB
RStudio
Visual Studio
Adobe Illustrator
Ableton Live
FL Studio

Python
C++
C
Max/MSP
LATEX

Frameworks, libraries and tools I have used (in descending order of familiarity): Qt5, OpenMP, Git, OpenGL, CUDA, SFML, GTK+, NumPy, JUCE, Wwise, Boost, UE4, Unity, Docker

## **LANGUAGES**

Written Spoken

Finnish English Swedish
Spanish

### TRUST POSITIONS

Chairman

2014 - 2015

AQ – Aalto University Students of Acoustics

**Board member** 

2006 - 2008

Northern Finland Street Dance Association ry

## **INTERESTS**



Music



Cinema



Sci-Fi



PC gaming



Gym

Freeskiing