Lukas Graber

Student

(+49)1753466733



music-transcriptionsoftware.000webhostapp.com/



graberlukas09@gmail.com



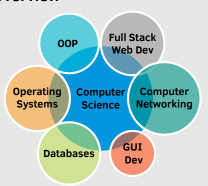
/in/lukas-graber/



lulu98

Skills ———

Overview



Programming

 $0 \ LOC \longrightarrow 5000 \ LOC$ C • Python • Java

HTML5 • CSS • JS • PHP • SQL

C# • R • LATEX

Technical Knowledge

 $0 \xrightarrow{\hspace*{1cm}} 5$ GNULinux • PyCharm • Visual Studio Docker • GitLab • GitHub

Languages –

 $beginner \longrightarrow native$

German

English

Education

2019 - now MSc., Computer Science Technical University of Munich (TUM), Germany

2016 - 2019 BSc., Computer Science (Grade: 1.0/4.0) University of Tuebingen,

Germany

2016 **Abitur** (Grade: 1.0/4.0) Scheffel-Gymnasium Bad Säckingen, Germany

Experience

Feb 2019 -Aug 2019 **Working Student**

Bosch Connected Devices and Solutions (BCDS) GmbH

- Developed a Human-Machine Interface (HMI) for a structure-borne noise sensor called Intelligent Vibration Analysis Sensor (IVAS).
- Coordination with an external design agency as well as implementing the HMI according to the Bosch Design guidelines.

Projects

Feb 2020

Music Transcription Tool

- Melody Detection A tool that records sound over a microphone and extract a melody out of it. The recognized melody will then be translated into musical notation and put on a digital notesheet.
- Chord Detection A tool that records sound over a microphone and detect the different notes in the chord.
- Audio Spectrogram A tool that analyzes the recorded sound and generates a Audio Spectrogram.

Sep 2019

Retro Games

 Web Application featuring some of the old retro games like Pong, Snake, Tetris and Space Invaders.

May 2019

Chess Game

• A small chess application built in Python with a custom graphics library.

Sep 2018

Voice Controlled Calculator

- A small .NET application written in C#.
- The calculator uses the built-in Speech Recognition from Microsoft and translates spoken formulas into a mathematical expression and calculates the result of this expression.

Certificates

2019

Bachelor's Degree

• Final Grade: 1.0/4.0

- Field of Study: Computer Science
- Degree: Bachelor of Science, University of Tuebingen, Germany

2019

IELTS Academic

Score: 8.0/9.0CEFR Level: C1

2016

DMV Mathematik Abitur Preis

· Mathematics Prize

2015

Driving License

· Car Classification: B