# BENJAMIN WILHELM

### Computer Scientist

https://b-wilhelm.de | GitHub: HedeghogCode

#### **INTERESTS**

Computer Vision and Image Analysis

Deep learning

#### WORK EXPERIENCE

#### Research assistant, University of Konstanz (Konstanz, Germany)

Intern, Max Plank Institute of Molecular Cell Biology and Genetics

Oct 2015 - Aug

20

Programming in Java

Building a cluster executor for KNIME

(Dresden, Germany)

Integrate TensorFlow in ImageJ/Fiji

Sep 2017 - Feb

201

Integrate TensorFlow in KNIME

Contribution to the CSBDeep/CARE paper by making it run in Fiji and KNIME.

Minor programming tasks in Java like a tiled execution for KNIME Image

Processing.

## Working Student, KNIME GmbH (Konstanz, Germany)

March 2018

KNIME TensorFlow Integration

KNIME Deep Learning Integration

KNIME Tableau Integration

Other software development tasks

### **EDUCATION**

# B.S. in Computer Science, University of Konstanz (Konstanz,

Germany)

Oct 2014 -

Dranani

All basic courses (Math classes, Programming courses, Database systems, Algorithmics, Theoretical Computer Science, ...)

Mechanics in Physics

Mathematical Logic

Image Analysis and Computer Vision I and II

Seminar about Energy Minimization Methods in Computer Vision

Artificial Neural Networks and Deep Learning

Machine Learning using MATLAB

Frequent Pattern Mining

Advanced Data Challenge (Ranked 7th in the Freesound General-Purpose

Audio Tagging Challenge on Kaggle)

#### High-school diploma, Erich-Hauser-Gewerbeschule (Rottweil,

Germany)

Sep 2011 - Ju

High-school with focus in Computer Science

2014

#### **SKILLS**

Very familiar with

Java, Eclipse, Git, Linux, Python, Scrum

Familiar with

MATLAB, C, C++, Bash, Travis CI, LaTeX