# Devikalyan Das

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#### **EDUCATION**

- M.S. Visual Computing, CGPA: 1.7 / 4
   Universität des Saarlandes

   2020 present
- B.Tech. Electronics and Telecommunication, CGPA: 8.04 / 10

Veer Surendra Sai University of Technology, India 2013-2017

#### **EXPERIENCE**

- Research Assissant
   1 year, 3 months

   DKFI, Kaiserslautern & ANNA/C-TRUS
   Working on designing automated cancer grading AI systems for grading cancer histopathology images
   May 2021 Present
- Research Fellow
   9 months

   National Institute of Technology, Surathkal, India
   Worked on designing Automated Cancer Detection
   System for segmenting and classifying the nuclei from liver and kidney histopathology images
   December 2019 August 2020
- Software Engineer 1 year, 7 months
  Tech Mahindra Ltd, Bhubaneswar, India
  Designed and delivered data reporting and analytics
  solutions for Finance and Manufacturing domains.

  May 2018 December 2019

## **SKILLS**

- Languages
   Python, C++, SQL, PostgreSQL, Git
- Frameworks
- Pytorch, Tensorflow, Keras
- Tools

  MatLab, Talend, Alteryx, Tableau

## **SELECTED PUBLICATIONS**

- NucleiSegNet: Robust deep learning architecture for the nuclei segmentation of liver cancer histopathology images [Link]
- Novel edge detection method for nuclei segmentation of liver cancer histopathology images. [Link]
- Efficient deep learning architecture with dimension-wise pyramid pooling for nuclei segmentation of histopathology images [Link]

# **SELECTED PROJECTS**

#### • Pokemon Diffusion [Code]

An end-to-end diffusion model using a classifier-free guidance approach for image generation of Pokemon *Python* 

• Rendering Competition 2021/22 [Code]

A 3D renderer to render a scene for rendering competition at Saarland university for Computer Graphics C++

• Semantic Segmentation using Pytorch [Code]

Performed Semantic Segmentation of a multi-class dataset and compared the result Python, Pytorch

• Super Resolution using GAN [ Code]

Carried out a novel GAN based architecture for superresolution with wider activation channels, regularization in the network and a novel loss function based on LPIPS

Python

• Optimizers in OOD generalization [Code]

Impact of hyper-parameters on OOD generalization in Deep learning

Python