Jyotirmay Senapati

senapati.jvotirmay@gmail.com | +49 176 4711 8982 | Berlin | Github | LinkedIn

TECHNICAL SKILLS

Proficient: Python, PyTorch, scikit-learn/Pandas/Matplotlib/NumPy/NiBabel, Flask, Docker, MySQL,

Agile/Scrum/Kanban, Data Analytics Algorithms, Deep Learning Products

Intermediate: JavaScript/TypeScript, HTML/CSS, Angular, Node, MongoDB, GCP

WORK EXPERIENCE

Machine Learning Engineer — **7Learngings GMBH, Berlin** (Berlin)

Apr 2021 - now

One of the advanced AI based predictive price optimization solution provider in Germany

- Tech stack: Python, Tensorflow, GCP, Big-Query, Streamlit, Angular, Github-Actions(CI/CD), ML-Ops
- Implemented data-science tools (Tensorboard, Streamlit) on GCP to increase efficiency of data-science team
- Optimize the production workflow by automating CI/CD pipeline using git-actions and git-checks.

Machine Learning Research Assistant — Al-Med, LMU Munich (Munich)

Apr 2019 - Feb 2021

Research group for AI in Medical Imaging, lead by Prof. Wachinger; develops machine learning models for healthcare

- Tech stack: Python, PyTorch, scikit-learn/Pandas/Matplotlib/NumPy/NiBabel, AWS, Flask, Docker
- Offered to work full-time starting in August 2020 after successfully working together on Master thesis
- Implemented state of the art deep learning models (Quicknat, U-Nets) for liver and spleen segmentation using nnU-net, Octave-Conv, SWA, SWAG, Thick-slices, Multi-phases
- Developed data pre-processing pipelines to prepare 23.000+ MRI scans for input into deep learning segmentation
- Built web application using Python/Flask/Docker to visualise MRI scans and its segmentations/heatmaps predicted by machine learning models; deployed using AWS EC2/S3/Lambda

Machine Learning Research (intern) — Disney Research Lab (Zurich)

Nov 2018 - Feb 2019

- Tech stack: Python, Keras, Pandas/Matplotlib/Numpy
- Collected, cleaned and prepared datasets of facial expressions (e.g. cry, yawn) to be used to classify emotional reactions of movie viewers and measure which pieces of a movie are engaging
- Developed deep learning CNN models to classify 8 basic facial expressions from Cohn-Kanade dataset

Data Engineer (working student) — Quant-IP (Munich)

Mar 2018 - Oct 2018

quant-ip.com is a data provider serving large financial institutions

- Tech stack: Python, Flask, TypeScript/JavaScript, Angular, Ionic
- Built web application to visualise financial data and innovation score using Flask/Plotly at Bloomberg Magic
- Developed web and mobile application in Flask, Angular and Ionic to analyse and visualise company innovations and growth, based on patent data

Software engineer — Pega System (Bangalore, India)

Mar 2016 - Mar 2017

American software company for customer relationship management and digital process automation

- Tech stack: JavaScript, HTML5, CSS
- Solved client issues in their web applications using JavaScript, HTML and CSS
- Trained 5 new employees as part of Pega recruitment and UI technology training group

Software engineer — Tata Consultancy (Bangalore, India)

Mar 2014 - Mar 2016

Indian IT services and consulting company, largest company by market capitalization in India

- Tech stack: JavaScript, Angular, Node, MongoDB, HTML, CSS, PHP, MySQL
- Awarded TCS GEMS award for excellent coding skills among 500 co-workers at the Qualcomm account
- Managed and improved data consistency of 200.000+ records across 500 MySQL tables for Qualcomm application
- Developed user & administration interface and CRON tasks for Qualcomm learning management web application
- Built hybrid app with Angular used by employees of Qualcomm and TCS

EDUCATION

M.Sc. Informatics — **TU Munich** (Munich)

2017 - 2020

- Above-average student with GPA 2.1 and <u>master thesis</u> which was accepted at MLMI2020 (machine learning conference on medical imaging): Analysed deep learning model accuracy using PyTorch/scikit-learn/NumPy; compared 4 state of the art Bayesian neural networks for image segmentation and developed improvements
- i-Graph project: Wrote web application in TypeScript using RASA-NLU to translate language into SQL queries
- Expression prediction project: Detected emotions on image and video data using PyTorch and OpenCV
- Allianz HackaTUM-2019: Won 1st prize out of 37 teams for detecting cracks on metal using image analysis

Bachelor Electronics and Communications — **Gandhi Institute** (Gunupur, India)

2009 - 2013

• Above-average student (top 15%, GPA 8.3); wrote bachelor thesis detecting cracks in railway tracks based on data

OTHER

Languages: English (very good), German (basics)