Andreas Peintner, M.Sc.

♀ Anichstraße 31, 6020 Innsbruck, Austria

EDUCATION

Today October 2021

PhD Candidate, UNIVERSITY OF INNSBRUCK, Computer Science

> Advisor : Eva Zangerle, PhD

> Thesis: Sequential Recommender Systems: A Graph-based Perspective

2021

Master of Science, UNIVERSITY OF INNSBRUCK, Computer Science

2018

> Advisor : Eva Zangerle, PhD

> Thesis: Acceleration and Compression of Deep Click-Through Rate Prediction Models

2018

Bachelor of Science, University of Innsbruck, Computer Science

2015

> Advisor : Clemens Sauerwein, PhD

> Thesis: Lowering the Barrier of Cyber Attacks through Information Shared on Security Experts Forums

WORK EXPERIENCE

Today October 2021

Assistant Teacher, UNIVERSITY OF INNSBRUCK, Department of Computer Science

> Classes: Database Systems, Machine Learning

> Tasks: Graded and assisted students with homework, projects, and presentations

July 2021 April 2021

Data Science Internship, MARS, Verden/Germany

> Instance segmentation with deep learning

- > Web application development to interact with deployed models
- > 1st place at the internal Hackathon for predicting pet age

Python PyTorch OpenCV LightGBM Azure

March 2021 February 2019

Software Developer, SPEED U UP, Innsbruck/Austria

- > Voice assistant applications (Alexa Skills & Google Actions), NLP
- > Web development with HTML, CSS, Javascript
- > iOS app development with Swift

Alexa SDK Google Action SDK AWS Node.js Swift

Honors and Awards

2019 **1st place award** at the *EUREGIO Image Forensic Challenge* 2019. Organized by *mmlab* (University of Trentino) and *Privacy and Security Lab* (University of Innsbruck). *Using a modified ResNet-18 model architecture in Python with Tensorflow.*

WORKSHOPS AND CERTIFICATIONS

2018 FZ HPC Training Course: High Performance Programming with OpenMP.

2021 Harvard Innovation Labs: Accepted into the Spring Venture Program as part of the Build It track.

SELECTED PUBLICATIONS

Andreas Peintner, Marta Moscati, Emilia Parada-Cabaleiro, Markus Schedl and Eva Zangerle (2022). *Unsu- pervised Graph Embeddings for Session-based Recommendation with Item Features.* In CARS: Workshop on Context-Aware Recommender Systems (RecSys '22).

2020 Leo Benning, Andreas Peintner, Günther Finkenzeller and Lukas Peintner (2020). *Automated spheroid generation, drug application and efficacy screening using a deep learning classification: a feasibility study.* Scientific Reports, 10(1), 1-11.