Thomas Hinano Keller

LinkedIn: https://linkedin.com/in/thomkell GitHub: https://github.com/thomkell

Skills Summary

- Programming Languages: Python, C, SQL, Fortran, Assembly, MATLAB, HTML, CSS, Bash, VHDL
- Frameworks: Pandas, NumPy, Matplotlib, Scikit-learn, TensorFlow, Keras, Django, Tkinter, Pthread
- Tools: Git, SQLite, OpenMP, MPI, CUDA, UPC++, PBS/Torque, Latex, KiCad, Tableau

Work Experience

• Al Research Egnineer - Digital Pathology

Ellison Medical Institute, Los Angeles

Oct 2024-present

 Design, implement, and maintain cloud-native machine learning pipelines for digital pathology and computer vision, leveraging Oracle Cloud, Kubernetes, and automated workflows to ensure scalability, performance, reliability.

Data Scientist – Medical Imaging Al Researcher

SDSU Medical Imaging AI Lab, San Diego

Jan 2024-Sep 2024

- Development of an advanced 3D algorithm aimed at characterizing COPD (Chronic Obstructive Pulmonary Disease),
 overseeing all phases from initial setup to model training to fine-tuning and comprehensive evaluation.
- Employed boosting for imbalanced datasets using Python, Keras, and TensorFlow. Integrated a multi-loss function model, conducted iterative testing, data augmentation, and tuning, resulting in a 15% increase in predictive accuracy.

• Graduate Assistant - High Performance Computational Lab

Computational Science Research Center CSRC, San Diego

Nov 2022-Dec 2023

- Set up, support, and integrate a high-performance computer cluster, ensuring seamless performance and unwavering reliability. Over 30 scientists utilized the cluster to conduct research and advanced analytics.
- Enhanced cluster environment functionality on Linux, Windows, and macOS by developing and delivering customized training sessions; increased user productivity and efficiency by 40% through consulting, support, and troubleshooting.

• Software Engineer - Intern

IT'IS Foundation, Zürich

Mar 2022-Aug 2022

- Software development of a Python-driven solution for efficient calibration certificate creation, integrating data parsing,
 LaTeX templates, and automation; resulted in a 25% decrease in time and certificate failure rates.
- Developed software to automate measurement and testing processes, focusing on return loss measurements using a vector network analyzer. Created a user-friendly Tkinter interface for seamless operation, reducing testing time by 30%.

Founder, CEO

Artigall GmbH, Zürich

Jun 2019-Aug 2022

- Managed the entire lifecycle of a web application, overseeing development, architecture, implementation, and design;
 developed a strategy that engaged 30 artists, resulting in a 50% improvement in artwork visibility and user engagement.
- Led a cross-functional team of five members in product, engineering, sales, and support, coordinating with six business partners, and executed project management that culminated in the successful launch of an e-commerce platform.

Education Summary

Master of Science - Computational Science, Concentration in Data Science
 San Diego State University, SDSU

Aug 2022-Dec 2023 California, USA

Bachelor of Science - Electrical Engineering and Information Technology
 University of Applied Sciences and Arts Northwestern Switzerland, FHNW

Feb 2017-Sep 2021 Brugg, Switzerland

Academic Projects

- Master Thesis: Conducted research on GAN and U-Net architectures for predicting air-trapping and emphysema from CT scans, deploying models with 80% accuracy in expiratory prediction from inspiratory CT for advancing COPD staging (2023).
- Parallel Learning with Deep Neural Network: Designed a deep neural network from scratch, parallelizing learning with OpenMP, CUDA, and PBS/Torque; reached 98% classification accuracy and increased computational speed by 41% (2023).
- **Personal Blog:** Created a feature-rich personal blog built with Python and Django, including an SQL powered commenting system; deployed on AWS EC2, highlighting advanced cloud and server management capabilities (2023).

Publications

- Patent pending: Circuit for reducing the power consumption of an idling battery charger.
- T. Keller. "Mimetic Differences for the Perona-Malik Equation." Poster presented at the CSRC Conference on Computational Science, San Diego, April 2023.
- T. Keller. "Mimetic Differences for the Perona-Malik Equation" CSRC, 07/2023, CSRCR2023-06.