Arash Javanmardi (B.Sc.)

Email address: aj.javanmardi@gmail.com | **Website:** https://ajavanma.github.io/ | **LinkedIn:**

https://www.linkedin.com/in/arash-javanmardi-9567b9167/ | **Github:** https://github.com/ajavanma | **Gitlab:**

https://gitlab.rhrk.uni-kl.de/ajavanma | Address: Germany (Home)

WORK EXPERIENCE

09/2021 - CURRENT Kaiserslautern, Germany

STUDENT, CONSTRUCTIONAL ENGINEERING (M.SC.) TECHNICAL UNIVERSITY OF KAISERSLAUTERN (RPTU)

Research assistant (HiWi) in the department of Reinforced Concrete, RPTU

- 1. Project: HumanTech (HT)
- 2. **Developer** of **RPTU AI Toolkit**: Data pipeline, AI model training, and automation of BIM model based on the trained AI model
- 3. Supervision of data preparation (Point Clouds labeling)
- 4. Teaching assistant in BIM modeling
- 1. Study Project #1: **3D-printed concrete from recycled materials** (joint project with Université de Lille)
- 2. Study Project #2: **Hierarchical Point Transformer (HPT)**: A hierarchical approach to use Transformers for semantic segmentation of point clouds

09/2022 - CURRENT Kaiserslautern

RESEARCH ASSISTANT (HIWI) AT DFKI GERMAN RESEARCH CENTER FOR ARTIFICIAL INTELLIGENCE KAISERSLAUTERN

Department: Augmented Vision (AV)

- 1. Project: HumanTech (HT)
- 2. Introduction and interpretation of IFC rules in annotation and setting the standard for preparation of a consistent dataset
- 3. Data preparation for ground truth: **Annotation** of RGB-D images

2014 - 2021 Schiraz, Iran

PROCUREMNET OFFICER RJ TRADE (FAMILY BUSINESS)

- 1. Correspondence
- 2. Source finding/assessment
- 3. Calculation, invoicing, registration, and tax reporting

2012 - 2021 Remote

WEB DEVELOPEMENT FREELANCER

- 1. Full-stack web development
- 2. System administration
- 3. Website design
- 4. Trading bots

EDUCATION AND TRAINING

2015 Zahedan, Iran

CIVIL ENGINEERING, CIVIL (B.SC.) University of Sistan and Baluchestan

Study Projects:

- 1. Calculation and modeling of a 4-story reinforced concrete structure (Reinforced Concrete) (AutoCAD, ETABS, SAFE, Excel)
- 2. Calculation and modeling of a 6-story steel structure (Steel Structures) (AutoCAD, ETABS, SAFE, Excel)
- 3. Optimal and cost-effective road design between two specific cities based on the region's topography (Road Construction) (OGIS, Excel)
- 4. Cost calculation of a private residence (Project Management) (Excel)
- 5. Design of an above-ground water supply network and an underground sewer and drainage system for a specific city based on its historical population growth rate (Infrastructure) (hand-drawn plans, Excel)

Address Zahedan, Iran

2014 Shiraz, Iran

PROJECT MANAGMENT Sad & Omran ParsGostar Co.

Internship in the field of construction management at a bridge construction site

- 1. Review of detailed plans (AutoCAD)
- 2. Project management (MS Project)
- 3. Scheduling and cost management (MS Project & Excel)
- 4. Documentation of the processes

Address Nasr-Fazilat Bridge Construction Site, Shiraz, Iran | Website www.sopg.ir/en/home

2013 Shiraz, Iran

STRUCTURAL ANALYSIS Petrochemical Industries Design & Engineering Co. (PIDEC)

Internship in the field of computer-aided structural design

- 1. Review of project specifications, standards, and licenses
- 2. Integration of the Iranian "National Building Regulations" (1392) in ETABS (CSI oAPI)
- 3. Structural design for piping facilities (ETABS)
- 4. Design and finalizing the details for welded and bolted connections (Tekla Structures)

Address Eram Str., Shiraz, Iran | Website www.pidec.com/dev/en/PidecHome.aspx

LANGUAGE SKILLS

Mother tongue(s): FARSI

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C2	C2	C1	C1	C2
GERMAN	C1	C1	C1	C1	C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Computer Skills in Civil Engineering

REVIT | STAB2D | AutoCAD | SAP2000 | Tekla Structures | ETABS | eLCA | Life Cycle Assessment (LCA) | SAFE | Therakles | WUFI | RIB iTWO

Microsoft Office

MS Project | MS Excel and VBA Programming - Advanced

Python | SQL | Tensorflow | Java | Tableau Data Visualization | R | PyTorch | Cloud Compare (3D point cloud processing) | Bash | Blender | Git | TypeScript | Javascript (Node.js) | C++

ADDITIONAL INFORMATION

VOLUNTEERING

09/2021 - CURRENT

Volunteer Supervisor, Lebenshilfe Kaiserslautern mbH Care and education for individuals with disabilities

2016 - 2017

Military Service, Iranian Army Military Teaching Officer Teaching English to army generals

KNOWLEDGE AND SKILLS

Knowledge of Civil Engineering principles and standards, Programming, and Machine Learning

- In-depth understanding in areas: Structural analysis and design, non-linear structural analysis, shell structures, structural dynamics, seismic design, numerical analysis, finite element methods, prestressed concrete, concrete technology, efficient building and energy modeling, and BIM methodology.
- 2. Knowledge of European building regulations: Eurocodes, german construction contract procedures (VOB/B), state building regulations of Rhineland-Palatinate (LBauO), and fire protection regulations.
- 3. Familiar with the basics of economics, construction management and project management.
- 4. Proficient in computer programming: Linux server management (Apache, NGINX), C++, python, bash, and virtual environments (conda, docker).
- 5. Solid knowledge and practical experience in ML, Computer Vision: Design and implementation of the entire training pipeline; supervised machine learning, semantic segmentation of point clouds and RGBD, CNN, optimization (hyperparameter fine-tuning), model evaluation and iteration on it (W&B).
- 6. Data visualization: tableau, matplotlib, ggplot

HONOURS AND AWARDS

01/04/2023

Machine Learning with Python – freeCodeCamp Preprocessing · Linear Regression · Classification · CNN · TensorFlow · SciPy · Scikit-learn · Matplotlib

Link https://freecodecamp.org/certification/lavanmardi/machine-learning-with-python-v7

31/03/2023

Data Analysis with Python - freeCodeCamp Data Science · Data Visualization · NumPy · Pandas · SciPy

Link https://freecodecamp.org/certification/Javanmardi/data-analysis-with-python-v7

12/04/2023

Scientific Computing with Python - freeCodeCamp

Link https://www.freecodecamp.org/certification/Javanmardi/scientific-computing-with-python-v7