

# Mohammadhossein Bahari

PhD, EPFL
Place du Tunnel 21,
1005 Lausanne, Switzerland
+41-78-7791099
mohammadhossein.bahari@epfl.ch

### **EDUCATION**

## Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland

2018-now

PhD in Electrical Engineering

- Thesis: Vehicle behavior prediction for self-driving cars
- · Advisor: Alexandre Alahi

### Sharif University of Technology, Iran

2016-2018

M.S in Electrical Engineering, GPA: 19.24/20

- Thesis: simulation and implementation of baseband processing blocks of a Massive-MIMO system based on 5G standard
- · Advisor: Mahdi Shabany

## Sharif University of Technology, Iran

2012-2016

B.S in Electrical Engineering, GPA: 17.56/20

• Thesis: Booting an embedded linux OS on a ZYNQ Board

#### Publications\* \_

- "Injecting Knowledge in Data-driven Vehicle Trajectory Predictors", **MH.Bahari**, I.Nejjar, A.Alahi, to be published in *Transportation Research part C (TRC), 2021, arXiv*
- Modified title: "an SVG-based Model to Make a Better Prediction", **MH.Bahari**, V.Zehtab, S.Ayramlou, MS.Khorasani, S.Saadatnejad, A.Alahi, *Submitted to ICCV 2021*.
- Modified title: "Adversarial Examples Make Prediction models Robust", **MH.Bahari**, S.Saadatnejad, P.Khorsandi, M.Saneian, S. Dezfooli, A.Alahi, *Submitted to ICCV 2021*.
- "Modified Joint Channel-and-Data Estimation for One-Bit Massive MIMO", **MH.Bahari**, SR.Rasoulinezhad, M.Amiri, M.Shabany, SA.Nezamalhosseini, to be published in *IEEE International Symposium on Circuits and Systems (ISCAS) 2021.*
- "Feed-forwards meet recurrent networks in vehicle trajectory prediction", **MH.Bahari**, A.Alahi, *Swiss Transport Research Conference*, 2019

## RESEARCH EXPERIENCE

Vita lab, EPFL 2018-Now

We study vehicle behavior prediction for autonomous vehicles using deep learning. More specifically, we are interested in generalizable, knowledge-aligned and accurate predictions.

# Massive MIMO group, Sharif university

2016-2018

Studied efficient design and hardware implementation of joint channel-and-data estimation in massive-MIMO systems with one-bit ADCs.

SARVNET Co. Summer 2014

Modified the NetFPGA project for a 10GB router.

### HONORS AND AWARDS

- Awarded Marie Skłodowska-Curie Fellowship by the European Union for the doctoral degree, 2018-2022
- Achieving highest GPA among Electrical engineering master students, 2018
- Ranking 5th among almost 25,000 applicants in the nation-wide Entrance Exam for MSc degree, Iran, 2015
- Ranking 54th among almost 300,000 applicants in the nation-wide Entrance Exam for BSc degree, Iran, 2011

<sup>\*</sup>Drafts of all publications are available upon request.

#### TALKS \_

• Workshop on "Vehicle Behavior Prediction in Self-driving Cars from an Industrial Perspective", Winter Webinar Series (WSS), Iran, Dec 2020

### RESEARCH MENTORING \_

Internships

Summer 2020

- Pedram Khorsandi, Mohammad Saneian, adversarial examples in prediction models
- Vahid Zehtab, Sana Ayramlou, Mohammad Khorasani, Vector-based representations for trajectory prediction models
- · Hossein Zakernia, Mahdi Nikdan, Out-of-Distribution Generalization for prediction models
- Mohammadreza Samsami, Causal learning for trajectory prediction models

Master projects

2019-2020

- Mohammadreza Ebrahimi, Constrained-learning for trajectory prediction
- Ismail Nejjar, knowledge-aware safe trajectory prediction
- Frank Dessimoz, Overcoming imitation learning challenges in Carla Simulator

### SKILLS\_

PROGRAMMING Python | Pytorch | Matlab | C++ | CUDA | Verilog/VHDL | Git

LANGUAGES Native: Persian Fluent: English Beginner: Arabic, French

### **OTHER ACTIVITIES**

• Hiking, Reading, Traveling