

Arash Ashrafnejad

CONTACT INFORMATION	SmartAlpha Inc. Machine Learning Department METU Technopolis Silicone Building, 06800 Çankaya, Ankara, TURKEY	<i>E-mail:</i> arash@smartalpha.ai <i>Website:</i> www.arashash.com <i>Social:</i> @4rash4sh
EDUCATION	Bilkent University , Ankara Turkey B.S. Electrical & Electronics Engineering, GPA: 3.62/4.0, Rank: 44/304 <i>A Grade Courses:</i> General Physics, Calculus, Algorithms and Programming, English and Composition, Waves-Optics-Thermodynamics, Digital Design, Microprocessors, Electromagnetics, Signals and Systems, Engineering Mathematics, Microeconomics, Data Analysis, Telecommunications, fMRI	2015-2019
SELECTED AWARDS	Bilkent University , Research Excellence Award for works in Computational Neuroscience Bilkent University , Voluntary Professional Activities Award for offering PyData101 course Bilkent University , Best Term Project Award for Wireless FPGA dead-reckoning Bilkent University , Full Scholarship (tuition exception upto 5 years) Iran National Physics Olympiad , Semi-Finalist Award	2019 2018 2017 2015 2013
SELECTED PROJECTS	TUBITAK Funded Projects • Nerveblox , real-time semantic segmentation of ultrasound nerve blocks ~\$100K • Rievi , lung ultrasound artifacts detection for COVID-19 using Deep Learning ~\$50K • ProstateWorks , real-time registration of ultrasound and MRI for TRUS guided biopsy ~\$50K • StageTrue , real-time engagement of the audience using pose estimation and voice recognition ~\$50K	2019-2021
WORK EXPERIENCE	Machine Learning Engineer , SmartAlpha Leading 4 Deep Learning Projects • Design data collection schemes • Develop efficient real-time models • Train with augmentation and hyper-parameter tuning • Deploy models on cloud and edge devices and utilize the user feedback Internship , TurkAI • Multilateration using Bluetooth Beacons for kidi.io project • Implemented Socket.io sever for receiving data and storing in MongoDB • Applied Kalman filtering with multilateration algorithm MRI Data Analyst , Twin Lab at Aysel Sabuncu Brain Research Center , • Developed novel analysis methods to analyze large fMRI dataset of more than hundred participants using Machine Learning • Classified individuals at high-risk for psychosis based on functional brain activity during working memory processing Undergraduate Researcher , Computational and Biological Vision Group • Developed and simulated novel estimation techniques for population receptive field mapping of human visual field using fMRI scans • Collaborated on a project that trained Deep Convolutional Neural Networks that discriminate between different types of material kinematics	2019-Present 2019 2018 2017-2019

	Undergraduate Researcher, Imaging and Computational Neuroscience Laboratory 2017 <ul style="list-style-type: none"> • Researched on Neural Representation of Visual Objects and Actions to reveal the details of category representation across the entire brain • Developed fMRI data preprocessing and analysis pipeline in Nipype
	Research Internship, National Magnetic Resonance Research Center 2017 <ul style="list-style-type: none"> • Designed, implemented and presented a digital feedback controller for providing desired current signals to MRI gradient coils • The FPGA provides centeraligned PWM signals to drive the H-bridge circuit • The PID and coil parameters are set using a Bluetooth based Android Application
TEACHING EXPERIENCE	Teaching Assistant, Neuromatch Academy 2020 <ul style="list-style-type: none"> • Taught an online school curriculum of computational neuroscience. • As part of the technical team in NMA, tested and recommended hardware and software tools for video production in addition to training the post-production team. Instructor, IEEE Bilkent 2018 <ul style="list-style-type: none"> • developed and introduced PyData101, a 12 week course that teaches applied data science with python to beginners. Some main Python libraries used are Numpy, SciKit, Matplotlib, Pandas and NLTK. • Sample lecture video Teaching Assistant, Introduction to fMRI course at Bilkent Unviersity 2017 <ul style="list-style-type: none"> • Taught Data Analysis using Nipype and prepared an assignment using collected data Teaching and Lab Assistant, Digital Design course at Bilkent Unviersity 2017 <ul style="list-style-type: none"> • Sample tutorial video • Sample recitation video
CONFERENCE PRESENTATION	Brainhack Ankara 2020 <ul style="list-style-type: none"> • Learning Algorithm for Random Booleean Networks Neuromatch Conference 2020 <ul style="list-style-type: none"> • A Biophysically Inspired Learning Algorithm for Deep Neural Networks European Conference on Visual Perception 2018 <ul style="list-style-type: none"> • Test of Goodness of population receptive field estimates with computer simulations • Deep Convolutional Neural Networks discriminate between different types of material kinematics International Symposium on Brain and Cognitive Science 2018 <ul style="list-style-type: none"> • Analysis of Population Receptive Field Estimation Technique in Neuroimaging
EDUCATIONAL CONTENT	YouTube channel for teaching Deep Learning YouTube channel for teaching Digital Logic
CERTIFICATION	Deep Neural Networks with PyTorch (with Honors) by IBM Deep Learning Specialization by Andrew Ng
LANGUAGES	Persian (<i>native</i>), English (<i>near-native</i>), Turkish (<i>intermediate</i>), French (<i>novice</i>) Python, MATLAB, R, Julia, Javascript, C/C++, VHDL, Verilog, Assembly, L ^A T _E X