## Arash Ashrafnejad

| CONTACT<br>INFORMATION | SmartAlpha Inc. Machine Learning Department METU Technopolis Silicone Building, 06800 Çankaya, Ankara, TURKEY   | E-mail: arash@smartalpha.ai<br>Website: www.arashash.com<br>Social:@4rash4sh |
|------------------------|---|--|
| EDUCATION              | Bilkent University, Ankara Turkey  B.S. Electrical & Electronics Engineering, GPA: 3.62/4.0, Rank: 44/304  A Grade Courses: 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   |  |
| SELECTED               | Bilkent University, Research Excellence Award for works in Computation  | onal Neuroscience 2019   |
| AWARDS                 | <b>Bilkent University</b> , Voluntary Professional Activities Award for offering PyData101 course 2018  |  |
|                        | Bilkent University, Best Term Project Award for Wireless FPGA dead-r  | eckoning 2017  |
|                        | Bilkent University, Full Scholarship (tuition exception upto 5 years)   | 2015   |
|                        | Iran National Physics Olympiad, Semi-Finalist Award   | 2013   |
| SELECTED<br>PROJECTS   | <ul> <li>TUBITAK Funded Projects 2019-2021</li> <li>Nerveblox, real-time semantic segmentation of ultrasound nerve blocks ~\$100K</li> <li>Rievi, lung ultrasound artifacts detection for COVID-19 using Deep Learning ~\$50K</li> <li>ProstateWorks, real-time registration of ultrasound and MRI for TRUS guided biopsy ~\$50K</li> <li>StageTrue, real-time engagement of the audience using pose estimation and voice recognition ~\$50K</li> </ul> |  |
| WORK<br>EXPERIENCE     | <ul> <li>Machine Learning Engineer, SmartAlpha</li> <li>Leading 4 Deep Learning Projects</li> <li>Design data collection schemes</li> <li>Develop efficient real-time models</li> <li>Train with augmentation and hyper-parameter tuning</li> <li>Deploy models on cloud and edge devices and utilize the user feedbace</li> </ul>  | 2019-Present   |
|                        | <ul> <li>Internship, TurkAI</li> <li>Multilateration using Bluetooth Beacons for kidi.io project</li> <li>Implemented Socket.io sever for receiving data and storing in Mongo</li> <li>Applied Kalman filtering with multilateration algorithm</li> </ul>   | 2019<br>DB   |

MRI Data Analyst, Twin Lab at Aysel Sabuncu Brain Research Center,

2018

- 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

2017-2019

- 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

## representation across the entire brain • Developed fMRI data preprocessing and analysis pipeline in Nipype Research Internship, National Magnetic Resonance Research Center 2017 • 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** Teaching Assistant, Neuromatch Academy 2020 • Taught an online school curriculum of computational neuroscience. **EXPERIENCE** • 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 • 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 • Taught Data Analysis using Nipype and prepared an assignment using collected data Teaching and Lab Assistant, Digital Design course at Bilkent Unviersity 2017 • Sample tutorial video • Sample recitation video CONFERENCE **Brainhack Ankara** 2020 **PRESENTATION** • Learning Algorithm for Random Booleean Networks **Neuromatch Conference** 2020 • A Biophysically Inspired Learning Algorithm for Deep Neural Networks **European Conference on Visual Perception** 2018 • 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 • Analysis of Population Receptive Field Estimation Technique in Neuroimaging YouTube channel for teaching Deep Learning EDUCATIONAL YouTube channel for teaching Digital Logic **CONTENT** CERTIFICATION Deep Neural Networks with PyTorch (with Honors) by IBM Deep Learning Specialization by Andrew Ng Persian (native), English (near-native), Turkish (intermediate), French (novice) LANGUAGES Python, MATLAB, R, Julia, Javascript, C/C++, VHDL, Verilog, Assembly, LATEX

**Undergraduate Researcher**, Imaging and Computational Neuroscience Laboratory

• Researched on Neural Representation of Visual Objects and Actions to reveal the details of category

2017