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| **Eli Schwartz – CV** | | | | | | |
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| [me@eli-schwartz.com](mailto:Eli.shw@gmail.com) | | | +972-505-790959 | | Haifa, Israel | |
|  | | |  |  | |  |
| **Education** |  | | | | | |
| **2016-2018** | **M.Sc. Electrical Engineering, Tel Aviv University, Israel** | | | | | |
|  | * Advisors – Dr. Raja Giryes and Prof. Alex Bronstein * Thesis – **“Learning an End-to-End Image Processing Pipeline”.** First to show a model that learns the full camera image processing pipeline in an end-to-end fashion. | | | | | |
| **2007-2011** | **B.Sc. Electrical Engineering, Technion - Israel institute of technology** | | | | | |
|  | * Specialized in - Signal and Image Processing, Computer Engineering, Biological signals and Systems * Final project - Detection of manipulations (“photoshopping”) in images   + The project won the Thomas Schwartz Award for outstanding projects in image processing and computer vision | | | | | |
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| **Employment** |  | | | | | |
| **2017-Present** | **Computer Vision Research – IBM Research AI** | | | | | |
|  | * Conducting and publishing research on deep-learning based few-shot object recognition and detection | | | | | |
| **2015-2017** | **Co-founder & CTO – Inka Robotics** | | | | | |
|  | * A startup developing a vision-based autonomous tattooing robot * Led the technical team developing algorithms, software & micro-controllers * Turn it from idea to a working prototype (that tattooed my leg) | | | | | |
| **2013-2016** | **Computer Vision Algorithm Engineer – Microsoft** | | | | | |
|  | * Worked on the HoloLens Project (augmented reality smart glasses) * Part of an incubation team – fast development of PoC for innovative technologies * Developed computer vision algorithms for 3D cameras and Gaze tracking * Developed algorithms in Matlab & performance critical implementations in C++ | | | | | |
| **2011-2013** | **ASIC Engineer – Qualcomm** | | | | | |
|  | * Formal verification technical lead * Functional verification | | | | | |
| **2008-2011** | **ASIC Engineering Intern – IBM** | | | | | |
|  | * ASIC formal and functional verification | | | | | |
| **2002-2005** | **Military Service** - Combat military service in the Armored Corps, IDF | | | | | |
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| **Teaching** |  | | | | | |
| **2018** | TA (Projects supervision) - Deep Learning on Computation Accelerators (CS@Technion) | | | | | |
| **2017** | Supervising undergrad students final project (EE@Tel-Aviv University) | | | | | |
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| **Languages** |  | | | | | |
| Hebrew – Mother tongue, English – fluent | | | | | | |
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| **Programing languages and environments** | | | | | | |
| TensorFlow/Pytorch/Theano, OpenCV, Python, Matlab, C++, C, Windows, Linux | | | | | | |

# Publications and Patents

## Published papers

[**E. Schwartz**](https://arxiv.org/search?searchtype=author&query=Schwartz%2C+E)**\***, [L. Karlinsky](https://arxiv.org/search?searchtype=author&query=Karlinsky%2C+L)\*, [R. Feris](https://arxiv.org/search?searchtype=author&query=Feris%2C+R), [R. Giryes](https://arxiv.org/search?searchtype=author&query=Giryes%2C+R) and [A. Bronstein](https://arxiv.org/search?searchtype=author&query=Bronstein%2C+A+M), *“Baby steps towards few-shot learning with multiple semantics*”, CVPR 2019 (Workshop)

N. Diamant\*, D. Zadok\*, C. Baskin, **E. Schwartz** and A. M. Bronstein, “*Beholder-GAN: Generation and Beautification of Facial Images with Conditioning on Their Beauty Level*”, IEEE International Conference on Image Processing (ICIP), 2019 [pdf](https://arxiv.org/abs/1902.02593)

[L. Karlinsky](https://arxiv.org/search?searchtype=author&query=Karlinsky%2C+L)\*, [J. Shtok](https://arxiv.org/search?searchtype=author&query=Shtok%2C+J)\*, [S. Harary](https://arxiv.org/search?searchtype=author&query=Harary%2C+S)\*, [**E. Schwartz**](https://arxiv.org/search?searchtype=author&query=Schwartz%2C+E)**\***, [M. Marder](https://arxiv.org/search?searchtype=author&query=Marder%2C+M), [S. Pankanti](https://arxiv.org/search?searchtype=author&query=Pankanti%2C+S), [R. Feris](https://arxiv.org/search?searchtype=author&query=Feris%2C+R), [A. Kumar](https://arxiv.org/search?searchtype=author&query=Kumar%2C+A), [R. Giryes](https://arxiv.org/search?searchtype=author&query=Giryes%2C+R) and [A. Bronstein](https://arxiv.org/search?searchtype=author&query=Bronstein%2C+A+M), “*RepMet: Representative-based metric learning for classification and one-shot object detection*”, IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2019 [pdf](https://arxiv.org/abs/1806.04728)

[**E. Schwartz**](https://arxiv.org/search?searchtype=author&query=Schwartz%2C+E)**\***, [L. Karlinsky](https://arxiv.org/search?searchtype=author&query=Karlinsky%2C+L)\*, [J. Shtok](https://arxiv.org/search?searchtype=author&query=Shtok%2C+J), [S. Harary](https://arxiv.org/search?searchtype=author&query=Harary%2C+S), [M. Marder](https://arxiv.org/search?searchtype=author&query=Marder%2C+M), [R. Feris](https://arxiv.org/search?searchtype=author&query=Feris%2C+R), [A. Kumar](https://arxiv.org/search?searchtype=author&query=Kumar%2C+A), [R. Giryes](https://arxiv.org/search?searchtype=author&query=Giryes%2C+R) and [A. Bronstein](https://arxiv.org/search?searchtype=author&query=Bronstein%2C+A+M), “*Delta-encoder: an effective sample synthesis method for few-shot object recognition*”, Conference on Neural Information Processing Systems (NeurIPS), 2018 (Spotlight) [pdf](https://arxiv.org/abs/1806.04734)

**E. Schwartz**, R. Giryes and A. M. Bronstein, “*DeepISP: Learning End-to-End Image Processing Pipeline*”, IEEE Transactions on Image Processing, 2018 [pdf](https://arxiv.org/abs/1801.06724)

## Submitted and Arxiv papers

Sivan Doveh\*, **Eli Schwartz\***, Chao Xue, Rogerio Feris, Alex Bronstein, Raja Giryes, Leonid Karlinsky “MetAdapt: Meta-Learned Task-Adaptive Architecture for Few-Shot Classification”, 2019 [pdf](https://arxiv.org/abs/1912.00412)

[C. Baskin](https://arxiv.org/search/cs?searchtype=author&query=Baskin%2C+C), [N. Liss](https://arxiv.org/search/cs?searchtype=author&query=Liss%2C+N), [Y. Chai](https://arxiv.org/search/cs?searchtype=author&query=Chai%2C+Y), [E. Zheltonozhskii](https://arxiv.org/search/cs?searchtype=author&query=Zheltonozhskii%2C+E), [**E. Schwartz**](https://arxiv.org/search/cs?searchtype=author&query=Schwartz%2C+E), [R. Giryes](https://arxiv.org/search/cs?searchtype=author&query=Giryes%2C+R), [A. Mendelson](https://arxiv.org/search/cs?searchtype=author&query=Mendelson%2C+A) and [A. M. Bronstein](https://arxiv.org/search/cs?searchtype=author&query=Bronstein%2C+A+M), “NICE: Noise Injection and Clamping Estimation for Neural Network Quantization”, 2018 [pdf](https://arxiv.org/abs/1810.00162)

C. Baskin\*, **E. Schwartz\***, E. Zheltonozhskii, N. Liss, R. Giryes, A. M. Bronstein and A. Mendelson, “UNIQ: Uniform Noise Injection for the Quantization of Neural Networks”, 2018 [pdf](https://arxiv.org/abs/1804.10969)

## Patents

L. Karlinsky, E. Schwartz, J. Shtok, M. Marder and S. Harary, “*Representative-Based Metric Learning for Classification and Few-Shot Object Detection*.” US patent application No. 16/240,927.

C. Baskin, E. Schwartz, E. Zheltonozhskii, N. Liss, R. Giryes, A. M. Bronstein and A. Mendelson, “*System and method for emulating quantization noise for a neural network.*” US provisional patent application No. 62/661,016.

E. Schwartz, R. Giryes and A. M. Bronstein, “*Method and system for end-to-end image processing*.” U.S. Patent Application No. 16/251,123.

E. Shalev, S. Katz, and E. Schwartz. "*Imaging devices and methods for authenticating a user*." U.S. Patent Application No. 14/995,025.