**Adrian Popescu**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Department of Physics*  *University of South Florida*  *4202 East Fowler Ave, Tampa, FL 33620, USA*  [elementh11@gmail.com](mailto:elementh11@gmail.com) | [@elementh11](https://twitter.com/elementh11)  <https://github.com/elementh11>  <https://www.linkedin.com/in/adrian-popescu-000/> | | | |
| Education | | |  | |
| * University of South Florida, Tampa, FL   PhD Physics | | | 2011 | |
| * University of Bucharest, Bucharest, Romania   BS Physics | | | 1996 | |
| Certifications | | |  | |
| * Udacity   Deep Learning Nanodegree | | | 2019 | |
| * Udacity   AI Programming with Python Nanodegree | | | 2019 | |
| * Udacity   Front-End Web Developer Nanodegree | | | 2018 | |
| Employment | | |  | |
| * University of South Florida, Tampa, FL   Postdoctoral Scholar | | | 2017-present | |
| * North Carolina Central University, Durham, NC   Postdoctoral Researcher | | | 2016-2017 | |
| * California State University Northridge, Northridge, CA   W. M. Keck Postdoctoral Fellow | | | 2014-2015 | |
| * National Institute of Standards and Technology, Gaithersburg, MD   Postdoctoral Researcher | | | 2012-2014 | |
| Publications   * 30+ peer-reviewed research papers   for a complete publication list and citation metrics, see <https://scholar.google.com/citations?user=mUcKVM0AAAAJ&hl=en> | | |  | |
| Patents | | |  | |
| * Double Wall Carbon Nanotube for Hot Nanolithography   USPTO 8,920,700 | | | 2014 | |
| * Carbon Nanotube Oscillator Surface Profiling Device and Method of Use   USPTO 8,060,943 | | | | 2011 |
| Projects | | |  | |
| * Sentiment Analysis Model (Torch, AWS SageMaker) | | * Neighborhood Map (React) | | | |
| * Face Generation DCGAN (PyTorch) | | * MyReads: A Book Lending App (React) | | | |
| * TV Scripts Generator RNN (PyTorch)   more projects at <https://github.com/elementh11> | | * Arcade Game Clone (OOJS, HTML5 Canvas) | | | |
| Fellowships | | |  | |
| * Frank E. Duckwall Research Fellowship | | | 2011 | |
| * Bright House Networks Endowed Fellowship | | | 2011 | |
| * Fred and Helen Tharp Research Fellowship | | | 2011 | |
| Honors & Awards | | |  | |
| * Outstanding Dissertation Award   University of South Florida | | | 2012 | |
| * APS Best Student Paper in Applied Physics Award   American Physical Society | | | 2010 | |