Yurii Piadyk

370 Jay St, 11th floor, Brooklyn, NY 11201, USA ypiadyk@nyu.edu • ypiadyk.github.io • +1 (929) 370-3126

INTERESTS

Embedded/Imaging Systems, Edge Computing, Computer Vision/Graphics

EDUCATION

New York University, NY, USA

■ Ph.D. in Computer Science

May 2022

- Advisor: Prof. Dr. Claudio Silva
- GPA: 4.0 / 4.0

Taras Shevchenko National University, Kyiv, Ukraine

■ M.Sc. in High Energy Physics

Jun 2016

- · Diploma with Honours
- Advisor: Dr. Giovanni Calderini
- Cumulative GPA: 3.95 / 4.00

■ B.S. in Physics

Jun 2014

- Diploma with Honours
- Advisor: Prof. Oleg Bezshyyko
- Cumulative GPA: 3.95 / 4.00

RESEARCH EXPERIENCE

Research Assistant, ViDA (Visualization and Data Analytics Lab), NYU, USA

Sep 2016 - Present

- Building modular sports tracking system
 - High-speed cameras for tracking players and the ball
 - Precise audio/video synchronization for game events detection
 - Edge processing with Nvidia Jetson TX2/Xavier
 - Poster accepted at GTC 2020 and patent application pending
- Developing Reconfigurable Environmental Intelligence Platform (REIP)
 - Multimodal sensor network with edge processing for in situ insight generation
 - Supported by NSF Award 1828576
 - · Based on Nvidia Jetson Nano for urban applications
- Designed a novel subsurface light scattering acquisition device
 - Based on custom light field camera
 - Capable of measuring up to 3 mm of anisotropic subsurface scattering
 - Paper accepted at Electronic Imaging 2020 and patent filed

3 Internships, **LPNHE** (**Laboratoire de Physique Nucléaire et de Hautes Energies**), UPMC, Paris, France *Each bullet is a separate internship*:

Development of a pixel sensor based telescope

Feb 2016 - Apr 2016

- Implemented an FPGA based readout system for FE-I4 pixel sensors
- Evaluated performance of the system at test-beam in CERN
- Designed an algorithm for optimization of track patterns of charged particles

Advanced testing of the Associative Memory chip (AMchip)

Feb 2015 – Apr 2015

- Improved test-bench developed during previous internship
- Established 2 Gbps serial links for full emulation of AMchip's working environment
- Added support of overclocking and power consumption measurements

Evaluation of the Associative Memory chip for ATLAS Fast TracKer (FTK)

Feb 2014 – Apr 2014

- Developed an FPGA based test-bench supporting JTAG protocol
- Integrated 100 Mbps Ethernet connection into the system
- Supervisors: Dr. Giovanni Calderini and Francesco Crescioli, Ph.D.

Summer School, **DESY (Deutsches Elektronen-Synchrotron)**, Hamburg, Germany Jul 2013 – Aug 2013

- Study of field distortions in Time Projection Chamber (TPC) and their influence on resolution
- Performed simulations of electron transport in Gaseous Electron Multipliers (GEMs)
 - Improved Garfield++ interface for CST™ Electromagnetic Studio
 - Supervisor: Klaus Zenker, Ph.D.

Yurii Piadyk Curriculum Vitae

PUBLICATIONS

[1] Y. Piadyk, C. Dietrich, C. Silva, "LegoTracker: An Intelligent Modular System for Large-Scale Sports Tracking," *Nvidia GTC 2020 (to appear)*

- [2] Y. Piadyk, Y. Lockerman, C. Silva, "Anisotropic Subsurface Scattering Acquisition Through a Light Field Based Apparatus," *Electronic Imaging 2020*, Imaging Sensors and Systems (*preprint*)
- [3] L. Alunni, N. Biesuz, G.M. Bilei, S. Citraro, F. Crescioli, L. Fanò, G. Fedi, D. Magalotti, G. Magazzù, L. Servoli, L. Storchi, F. Palla, P. Placidi, A. Papi, Y. Piadyk, E. Rossi, A. Spiezia, "A pattern recognition mezzanine based on associative memory and FPGA technology for L1 track triggering at HL-LHC," *Nuclear Instruments and Methods in Physics Research*, vol. 824, pp. 284-286, Jul 2016.
- [4] F. Crescioli, R. Beccherle, E. Rossi, V. Liberali, M. Beretta, S. Citraro, A. Stabile, M.A. Mirzaei, <u>Y. Piadyk</u>, A. Annovi, P. Luciano, P. Giannetti, "FTK AMchip05: an Associative Memory Chip Prototype for Track Reconstruction at Hadron Collider Experiments," *EPS-HEP*, Jul 2015.

AWARDS & SCHOLARSHIPS

• Research Assistanship, CSE Department, NYU Tandon

Sep 2017 – May 2022

• Provost's GRI Fellowship, CSE Department, NYU Tandon

Jan 2019 - Mar 2019

■ SIGGRAPH Trip Award, NYU Courant

2017

For the best final project in Computer Graphics class, <u>video</u>.
Dean's Fellowship, CSE Department, NYU Tandon

Sep 2016 – Aug 2017

• *Scholarship* of the President of Ukraine

2010, 2008, 2007

• For wining places in National Olympiad in Physics.

2008

Scholarship of the Mayor of the City of Lviv, Ukraine
For achievements in studying physics and computer science.

OTHER EXPERIENCE

School, CERN High Energy Physics Training, Geneva, Switzerland

Oct 2014

• Passed an intensive training on Standard Model.

Danube School, Instrumentation in Elementary Particle & Nuclear Physics, Novi Sad, Serbia Sep 2014

• Received a hands-on experience working with modern sensors.

SKILLS

- Software
 - Programming Languages: C/C++, Python, VHDL/Verilog, GLSL
 - Computer Vision/Graphics: OpenCV, OpenGL, libigl, Eigen, Unreal Engine
 - CAD: Fusion 360, Eagle, SketchUp
 - High Energy Physics: ROOT, Geant4, Garfield++, MCNP
 - Math: Matlab, Origin
 - Other: Qt, GStreamer, Asio, Cython, CST EM Studio, a bit of CUDA
- Hardware
 - 3D Printing: Ultimaker, Cura
 - Laser Cutting: Epilog, Adobe Illustrator
 - CNC: Tormach, Othermill, Bantam Tools
 - Electronics: FPGA (Xilinx Vivado/ISE), Microcontrollers (Tiva C, Arduino)

LANGUAGES

Ukrainian (native)
English (professional)
Russian (fluent)
French (intermediate)
Mandarin (basic)

REFERENCES

Prof. Dr. Claudio Silva

Professor of Computer Science & Engineering, Tandon New York University 370 Jay St, 11th Floor, Brooklyn, NY, 11201, USA csilva@nyu.edu • +1 (646) 997-4093

■ Prof. Dr. Daniele Panozzo

Assistant professor at the Courant Institute of Mathematical Sciences New York University 60 5th Ave, 5th floor, New York, NY 10011 panozzo@nyu.edu • +1 (212) 998-3208