### ABOUT ME

Possess experience of verification various IPs(traffic convertors, audio, memory subsystems) of different difficulties. Have created qualitative verifications plans, which provided high standards of the functional verification. Can write testbenches and all verification infrastructure from scratch in SystemVerilog, using UVM methodology. Familiar with basic protocols, such as AMBA APB4, AXI, UART, SPI, 12C, MIPI SoundWire. Also possess knowledge of PCIe Gen5. Have experience in synthesis with conformal analysis of the chip with writing SDC constraints on the design. Have worked with simulators from leader vendors(Cadence, Synopsys, Mentor) and with its VIPs. CI/CD was performed in Jenkins, or using Cadence software, as Vmanager, with vsif scripts. Teamplayer, responsible and attentive to details. Used to work on a high result. Had mentorship experience for the newcomers, and willinig to share my experience with team, for improving overall quality of our work. Constantly impoving my level of competency, by reading technical literature(computer architecture) and



## **Bogdan Udaltsov**

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https://bitbucket.org/ Bogdan3095 (https:// articles(DVcon). According to the last, like to try new technics and observe their advantages/disadvantages. Ready for interesting projects and new challenges. bitbucket.org/ Bogdan3095)

Type of communication: Email, Messengers

### **■** EDUCATION

### Masters in Raele - 2020 Engineering

Moscow Power Engineering Institute(Technical University)

### B.E in Radio <sup>2012 - 2016</sup> Engineering

Moscow State Institute of Radio Engineering, Electronics and Automation (Technical University)

### **EXPERIENCES**

### Senior Appl@atiomsent Engineer

#### **Cadence Design Systems**

Creating a new methodologies for customers and inner use, according to the provided task. Providing Design and verification services. Mentor support for the new employees.

### Application Engineen

### **LANGUAGES**

Russian (Native)

English (Upper-Intermediate)

Polish (Intermediate)

Belarusian (Native)

#### **SKILLS**

**Programming** 

SystemVerilog

UVM

**Functional Verification** 

Computer Architecture

Synthesis

C

C++

Python

SvUnit

**Natural Docs** 

**Sphinx** 

PCIe

Soundwire

APB

AXI

### **Cadence Design Systems**

Providing Design and verification services for inner and customer's use. In the majority, utilization of the Cadence tools, but it depend's on the customer.

### Moduld Wer Affic at 19 A 0 2 2 Design Engineer

#### **Tecon MT**

Module verification of the inner IPs, using Synopsys VCS and AXI VIP.

### Senior RF Design 2021 Engineer

### **Engineering center Era**

Developing various equipments from idea to experimental model. Providing microwave simulation and modelling with various tools, PCB and mechanical design, adjusting for further putting on stream.

### **■** PROJECTS

### PCIe IP integaration and Verification

#### **Cadence Design Systems**

Creation of the PCIe Gen5 subsystem, according to the customer needs with futher verification and synthesis.

## Verification packages and open-source libs integration

### **Cadence Design Systems**

Creation of the verification libraries for the future reusability in the projects. Observing and adoption of the open-source tools for common usage with Cadence tools. Creating new methodology for the acceleration of the simulation;

### AXI4L2APB4 bridge

### **Cadence Design Systems**

Design and verification of the module for the future use in the various project. Full design and verification cycle. Code lining for RTL was done with Jasper tools, regress and coverage annotation into the verification plan was done in the vManager, with vsif files support. Vor the verification purposes various VIPs from VIPCAT were used.

## Design and Verification reuse library

#### **Cadence Design Systems**

Hub creation with design reuse modules and verification components for different purposes. Static website with sphinx engine was written with search included(stork-search) and deployed on the github pages.

### Memory integration testing

### **Cadence Design Systems**

Creating verification environment from scratch using uvm-methodology for performing connectivity check of the inner memory modules of different types. In addition to this task, functional verification feature of memories was added. All environment was written, according to the way, which was described in the article on the DVCON by Dave Rich form Siemens with abstract interface usage, for avoiding parametrization, and full incapsulation of the interface signals.

### Chip's synthesis

### **Cadence Design Systems**

Performing synthesis of the chip, with advance nodes usage in the Genus software with LEC. Writing SDC constraints for the synthesis. Preparing scripts for customer for different purposes, such as simulation, synthesis, formal checks, etc.

## Soundwire IP integration and verification

### **Cadence Design Systems**

Integration of the IP into existing chip from the customer's side and providing verification according to the verification plan and existing verification environment. All legacy environment was written in an old-fashioned

way, so it was rewritten in the UVM. Original testcases were debugged. For the verification VIP from Cadence was used, and verification was impelemented with legacy code support. For verification plan was used Vmanager, as for the regression with vsif scripts, simulator was xcelium.

### **Module Verification**

#### **Tecon MT**

Verification of the company's IP with the custom protocol. IP is an converter from one kind of traffic into AXI4 traffic with multiple modes. Full verification environment was written from scratch, using UVM methodology, according to the verification plan and responses from the meetups with the design team. For AXI4 load was used VIP from Synopsys. At the end it was put on the regress, using Jenkins, for collecting coverge and it's further observation. For verification plan creation and coverage annotation Verdi software was used, simulator was Synopsys VCS.

### **IC\_SPEC** finder

### **Pet-project**

Program with GUI for downloading pdfs for the ICs, which are defined in the textfile. Full code is written in python, with additional imported packages, such as phantom, for browsing in hide mode, and selenium, for parsing webpage and trigger events.

## Stand for measurements automation

### **Pet-project**

Automotive measurable stand, which consists of multiple software-measurable tools such as generators, specter analyzers, scalar and vector analyzers, etc. plus the system for configuring the measurable device, and the program for analyzing and parsing final data. The main task of this project is to give to any user an opportunity to choose measurable device and scripts for basic measurements. After the completion of the measurements, automatically fill the xsl template with parsed data and print it.

### RF-transcievers for various purposes

### **Engineering Center Era**

Equipment creation according to the technical specification, with multiple steps. For PCB and Schematics Altium Designer was used. Various tools for microwave modelling: Microwave CST, Ansys HFSS, Keysight MWO. In the majority Intel Altera FPGAs were used, so Quartus was chosen as software for firmware creation. STM32 were used as toppriority MCs, for its firmwares Eclipse or Coocox IDE. At the end for adjustments and measurements different tools were used from multimeter to spectrum analyzers.

## ► LICENSES & CERTIFICATIONS

### SystemVerilog Feb 2023 Assertions v5.1 Exam

Cadence Design Systems

SystemVerilog Nov 2022 Accelerated Verification with UVM

Cadence Design Systems

SystemVerilog 40° 2022 Design and Verification v21.10

Cadence Design Systems

### SystemVerilog Feb 2020 Assertions v5.1 Exam

Cadence Design Systems

# Basics of radio Mar 2020 location and navigation

Moscow Aviation Institute (National Research University MAI)

### Anti-jamming Feb 2018 equipment design

NPF Rodnik

### Circuit design a Abd 2018 signal integrity

NPF Rodnik

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### **SystemVerilog**

UVM

Python

C++