

	<b>Free TON Dev Experience Jury Contest</b>
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<b>Choose the Jury Groups which you want to join</b> (underline your choice, multiple choice is possible)	<u>SDK Contests</u> Toolchain Contests <u>Node Contests</u> <u>Smart Contracts</u> Other Contests within Free Ton Dev Exp subgovernance
<b>Professional Experience</b> (underline all what is relevant to blockchain development)	As for blockchains, I have a strong knowledge of cryptography, security, an understanding of different types of consensus, including attacks on them, the principles of decentralization, distributed networks, high-load systems, the technical side of cryptocurrencies, smart contracts. I continue to be interested in blockchain technologies and related areas, such as developments in Zero Knowledge and IBC and others. In recent several months I have been playing with FreeTON mainly.
<b>Proof of qualifications</b> (links to open-source projects, etc)	Can't show much (NDA, private). Here is my submission on Slashing contest: <a href="https://bitbucket.org/ded_mrz/tips/src/master/slashing/slashing.md">https://bitbucket.org/ded_mrz/tips/src/master/slashing/slashing.md</a> Got 3rd place in that contest.
<b>Describe what you have done using, what you know about code base of Free TON</b>	<ul style="list-style-type: none"> <li>• SPV Atomic Swap smart contract; it's under development</li> <li>• DeBot experiments, in-progress, will release later</li> <li>• One of Slashing contest winners  <a href="https://forum.freeton.org/t/restore-original-ton-slashing/2520">https://forum.freeton.org/t/restore-original-ton-slashing/2520</a>, it also shows Free TON code understanding</li> <li>• Hypercore analysis for Free TON RealTime DB contest, you will see it very soon</li> </ul>
<b>Proof of your skills in building smart-contracts</b> (only for those who want to join Smart Contract Jury group) (links to the	Sorry, I can't show the code currently. I worked on my Atomic Swap submission, but found that contest too late, and my implementation, which is an original SPV on C++ instead of HTLC used by others, works well only with BTC, not ETH. So I didn't met requirements and didn't submit. I will open-source it later. I hope my analysis of the <a href="#">elector.fc fisherman code</a> can prove my skills in

deployed by you smart-contracts)	smart-contracts.
<b>Describe your understanding of the decentralised governance</b>	
<b>Give examples of organizations with the decentralized management</b>	Free TON tries to be one of such organizations, but IMO it's not yet.
<b>Disclose the organisations/the companies you are working for</b>	Independent Developer currently
<b>Personal Information</b> (add anything about yourself that you consider relevant)	I took part in the contest of the main Jury 1.1, but was rejected with the wording of insufficient links proving qualification. I hope that after winning the 3rd prize in the Slashing design competition, my qualifications are proven.