Ori Pomerantz

805 Rochester Castle Way Pflugerville, TX 78660 (512) 529 5537 qbzzt1@gmail.com

Skills

Ethereum Development (Solidity, Yul, Hardhat, Foundry), Instructional Design, Training, Computer Security, Web Application Development (Node.js, React), Linux

Work Experience

10/2024 - Present Freelancer, Cryptodocguy

Wrote protocol docs and tutorials for multiple customers.

8/2023 - 9/2024 Content Developer, Lattice

Wrote documentation at all levels from <u>user</u> to <u>advanced developer</u>, as well as <u>video lectures</u>. Performed usability testing for MUD.

2/2021 - Present Contractor, Ethereum Foundation

Wrote and updated tests for the execution layer testing suite. Wrote multiple developer tutorials for ethereum.org (see below).

7/2021 - 8/2023 Content Developer, OP Labs

Wrote and updated <u>reference material</u>, <u>tutorials</u>, and end-user documentation. Provided support through Discord for all levels from system developers to new users. Did a lot of developer relations work.

3/2015 - 7/2021 Content Developer, CloudHarmonics / UberKnowledge / SecureDynamics

Wrote and delivered training about the products of large companies (<u>Palo Alto Networks</u>, <u>Netskope</u>, <u>Nutanix</u>) and startups (<u>Infinipoint</u>, for example) in various formats: <u>technical classes</u>, <u>technical marketing zoom calls</u>, <u>certification guides</u>, etc. Wrote technical training material on theory of IT security. Created labs to demonstrate product use in ESXi and SaaS environments.

7/2004 - 3/2015 Technical Enablement Specialist, IBM (Austin, TX)

Wrote, edited, revised, and taught courses about security products. Wrote white papers to explain difficult techniques. <u>Provided course-development training to the rest of the department</u>. Helped sales and marketing implement complex requirements for demos.

Education M. Ed. (Instructional Design), Western Governors University, 2010

B.A. (Science/Mathematics), Open University of Israel (Tel Aviv), 1999

Courses in Computer Science, mathematics, and physics. Graduated cum laude

Publications Multiple ethereum.org articles, 2021-present

Optimism for non-techies (2022)

Mainframe Basics for Security Professionals: Getting Started with RACF, 2008.