derenik

SKILLS

UX/UI Figma, Adobe XD

Graphic design Adobe InDesign, Photoshop

Illustrator, CorelDraw

Motion design (entry level)

Adobe After Effects, Cinema 4D, Blender

Web Development HTML5, CSS3, JavaScript, TypeScript,

RxJS, Agular 2+

Website builders Elementor (WordPress)

Shopify, SquareSpace, Wix, Tilda

LANGUAGE

Armenian - Native Russian -Fluent English - Fluent

NON-PROFESSIONAL **COURSES ATTENDED**

- · Nanotechnology course at "NanoHiTech" Association.
- · Music courses: Piano, Electric, Acoustic & Classic guitars. Sound Engineering course.
- · Photography course at "Manana Youth Center".

PAPERS

Title: The Scaling Rule of the Diameter Depending on the Number of the Nanotube Atoms Formed by Wrapping 2D Atomic Sheet.

Authors: G.Sh. Shmavonyan, D.A. Javadyan.

Affiliation: National Polytechnic University of Armenia.

CONTACT

Armenia, Yerevan +374 91 255 880 +374 55 277 757 derenjavadyan@gmail.com

PORTFOLIO

Bē behance.net/derenikjavadyan

in linkedin.com/in/derenik-javadyan-b70748120/

WORK EXPERIENCE

- · UX Researcher at TUMO (2023 May 2024 Mar)
- Product Designer at Applebrie (2022 May 2023 Feb)
- Product Designer at VitruviSoft (2021 May 2023 May)
- UX/UI Designer at HayPost CJSC (2020 July 2021January)
- UX/UI Designer at Join To Hire (Web Project LLC) (2020 March July)
- Freelance
- · ArmSignExpo 2nd international specialized exhibition, Yerevan, Armenia, September 06-08, 2019, Kangoo, (volunteer)
- DigiTec Expo Technological Exhibition, Yerevan, Armenia, October 5-7, 2018 ("NanoHiTech" Association), (volunteer)
- · 1st Nanotechnology and Advanced Materials Conference (NanoToon-2018), Yerevan, Armenia, October 7, 2018 ("NanoHiTech" Association). (volunteer)

EDUCATION

2021

UX Design course at Interaction Design Foundation

2020

UX/UI course at Design Science

2019

- · Graphic Design course at Granich's Online School Adobe InDeign, Adobe Photoshop, Adobe Illustrator.
- · UX/UI & Graphic Design course at Select Creative Studio Figma, Adobe Photoshop, Adobe Illustrator.

2014 - 2020

- · Master's degree in Engineering, National Polytechnic University of Armenia, Department of "Semiconductor Physics and Microelectronics".
- · Bachelor's degree in engineering, National Polytechnic University of Armenia, Faculty of "Electrical Engineering, Electromechanics and Electrical Technologies".