

Kamran Maksimov

Product Designer and Researcher | www.kmaximoff.com | www.dribbble.com/kmaximoff
| www.linkedin.com/in/kmaximoff | kmaximoff@hotmail.com | +1(519) 721-54-27

This is ATS friendly resume.

Work experience:

References available upon request.

Inorbital | Lead UX/UI Designer | Toronto, ON | October 2021 – Present

- Involved into end-to-end design process of responsive websites using Adobe XD.
- Prepared design and creative briefs, wireframes, and mock-ups.
- Designed logos, branding and design style for clients as well as for Inorbital website.
- Occasionally worked with backend CMS to update content on website.
- Developed design language for wireframing to optimize workflow.

CarbonGraph | Web App UX/UI Designer | Toronto, ON | May 2021 – September 2021

- Grasped the scale of the emissions-tracking problem and understand the solution Carbon Graph provides for customers.
- Proposed an innovative UI/UX experience to deliver the solution to users.
- Rapidly designed and prototyped using Figma to validate the idea with stakeholders
- Designed branding and a logo for CarbonGraph using Adobe Illustrator and Photoshop.

Maximoff De&Co | Product Designer | Waterloo, ON | 2017 – 2021

- Market research, UX and UI design of mobile application for electrical vehicle start up in Toronto. Tools: Figma, Ideate, Whimsical
- From idea to full product design: branding, logo, colours, and packaging design for cosmetics company based in UAE. Tools: Blender, Illustrator and AutoCAD
- Meditation and mindfulness application mascot and icon design for mobile application company in Baku, Azerbaijan (Details under NDA)
- Onboarding screen UI design and application purchase page loading animation for jewellery company in Toronto
- Packaging design of VR Cardboard for virtual art gallery company.

moxHealth | Co-Founder/CTO | Waterloo, ON | Nov 2019 – Sep 2020.

- Created concept and product design for transdermal ovulation detection patch to increase odds of conception
- Performed market research review, presentation, and market analysis for potential investors
- Scientific research of product and papers review
- Secured \$5000 grant from the Velocity Concept Startup pitch competition

Aurelius | Engineering Intern | Waterloo, ON | May 2019 – Jul 2019.

- Did product modeling in 3D
- Research of product market

Nano and Micro Systems Lab at the University of Waterloo | Internship (Coop) | Waterloo, ON | May 2017 – Aug 2017.

- Created laser LED simulations in COMSOL allowing researchers to design better experiments.
- Crafted a mold for lab in a machine shop using mill and lathe
- Developed final product design and 3D assembly animation

KidsBots | CEO & Founder | Baku, AZ | Oct 2014 – Jun 2016.

- Started first STEM courses for teens in Baku.
- Managed six employers.
- Designed branding and logo, brochures for the company.
- Created course material and prototyped robots using Arduino, C++ programming as well as circuit design

Education:

B.Sc. Materials and Nanoscience | University of Waterloo | Waterloo, ON | 2015 – 2020

- Presidential scholarship from University of Waterloo
- National scholarship award of Azerbaijan that covers tuition fees and living costs
- Member of science club
- Created own study and research team

AA. Painting and Design | Fine Arts college of ADRA | Baku, AZ | 2009 – 2013

- Various exhibitions and master classes
- College scholarship

Skills acquired:

- Painting (Oil, Acrylic and Watercolor)
- Academic drawing
- Sketching
- Sculpting (Polymer clay)
- Fonts
- Design and prototyping

SKILLS

Personal skills:

- Leadership and team building
- Multilingual (English, Russian, Turkish)
- Rapid prototyping and sketching skills
- Quick and enthusiastic learner

Design software:

- Adobe Illustrator, Photoshop, XD, After Effects
- Autodesk Maya
- Autodesk 3dsMax
- Blender
- Figma
- Miro

Programming:

- Python and libraries (NumPy, SciKit, PyMol), basics of ML
- HTML & CSS and JS (foundations only)
- MATLAB
- IOS programming Swift and Swift UI with MVVM design pattern
- Kotlin, Java (foundations only) and Android XML layout design
- C++ withing Arduino and some basic microcontrollers coding