

# Damian Oczki

UX & UI designer, software engineer



oczki.pl



damian.oczki@gmail.com



Al. Pokoju, Krakow, Poland

## Work experience

CHARGEKEEP

2021-04 – PRESENT

### UX/UI designer

FIGMA

- Created interactive, high-fidelity mockups for new form design.
- Improved accessibility and perceived security of the checkout page.
- Wrote microcopy to produce clear and concise form summary.
- Followed research and best practices to boost conversions.

NOKIA

2019-08 – PRESENT

### UX/UI designer

ADOBE XD • INDESIGN • MARKER & WHITEBOARD • CSS • ANGULAR

- Oversaw the UX and UI of a single-page web application.
- Created and discussed countless wireframes and mocks.
- Worked on a new design system as part of an international GUI Board.
- Led knowledge sharing sessions and interviews.
- Collected feedback from users and testers.
- Improved keyboard navigation of a complex, multi-step form.

NOKIA

2015-03 – 2019-07

### Software engineer

C++ • TTCN-3 • PYTHON • BASH

- Led multiple knowledge sharing sessions, interviews and onboardings.
- Implemented numerous features for base transceiver stations' software.
- Became a Code Guard for C++ and TTCN-3.
- Fixed issues reported by clients.

3DPROTO SP. Z O.O.

2014-02 – 2015-03

### Software developer & graphic designer

C++ • PYTHON • ADOBE PHOTOSHOP

- Developed software for a user-friendly 3D scanner in a small team.
- Created GUIs for a desktop and Android app.
- Prepared a complete user manual for a 3D printer, including images, icons and the printer's logotype.
- Designed complete Kickstarter/Indiegogo campaigns and related emails.

## Education

AGH UNIVERSITY OF SCIENCE AND TECHNOLOGY

2009 – 2014

### Control engineering and robotics

- Master's degree

## Skills

- Fluency in both written and spoken English
- Native proficiency in Polish
- Expertise in Adobe Photoshop and XD, Figma, CSS, HTML, JavaScript
- Familiar with Angular, Linux, C++, Python, Git, SVN, Office

## Hobbies

- New technologies and trends
- Logo design
- Improvisational theatre and pantomime