

# ARTEM POLOZOV

## Front-end Developer

+79234333084

github.com/hypnosisflow

@hypnosisflow@gmail.com

Tomsk, Russia

tg: @hpnssflw

## SUMMARY

Self-taught Web Developer since 2022.  
Driven by desire to make digital experience fluid, transparent and beautiful.  
Developing media,data scrapping and admin dashboards and tools. Also  
landing pages and telegram bots.

## EXPERIENCE

### Junior Frontend Developer

#### Neiro.ai

2023 - 2024 San Francisco, CA.

Neiro AI is a deep learning start-up with 50+ members with \$100m+ annual revenue.

Assisted in the development of web applications using frontend stack of **React, TailwindCSS + CSS Modules, MobX, Firebase, Figma.**

#### https://studio.neiro.ai

- Developed responsive UI according Figma designs.
- Used Redux for state management (migrated to MobX).
- Integrated monetization (square.up) and developed UI for the flow with adding celebrating animation using Particles.js.
- Integrated Firebase and Google Analytics.
- SEO optimization using Lighthouse (90+).
- Performance optimization with code splitting and lazy-loading.

#### https://neiro.ai/

- Developed responsive landing page according Figma.
- Improved website accessibility following WCAG guidelines.
- Reached SEO scores of 95+ using Lighthouse.
- Integrated Firebase to make users free to contact with Support Team and Google Analytics for business purposes.
- Used Anime.js for implementing animations.

## PROJECTS

### Telegram Scraper

https://github.com/hypnosisflow/tgcli

Simple tool for extracting Users information and messages from certain group chat using chat ID.

**React, TailwindCSS, Context API, Node (Express), Telegram API, Chat-GPT 3.5 API, ElephantSQL.**

Easy as one-two-three flow:

- Choose period and request history of Group Chat by ID and get data sorted by Users list with their messages.
- Add list to dashboard and request full available information about Users accounts. Make last manipulations before sending data to Database.
- On Database page you can get all users with used filters and date when the reports were done.

Experimental feature:

- Simply copy User ID and analyze content for positive/neutral/negative mood with help of Chat-GPT.

## LANGUAGES

### Russian

Native



### English

Advanced



## SKILLS

HTML

CSS

JavaScript

React

TypeScript

MobX

Redux

GIT

Firebase

ElephantSQL

Cypress

SEO

Responsive Design

Performance Optimization

## EDUCATION

Tomsk State Pedagogical University

Faculty of Foreign Languages

2010 - 2015 Tomsk, Russia

## TRAINING / COURSES

Yandex Practicum - React Developer course.

Udemy - multiple front-end courses.

## INTERESTS

Science

Martial Arts

Fitness

Music

Skateboarding

Hi-tech