

# Nikita Voloboev

SOFTWARE ENGINEER · IN LONDON · EU CITIZEN

✉ nikita.voloboev@gmail.com | 🏠 nikitavoloboev.xyz | 📧 nikitavoloboev | 📺 nikitavoloboev | 🐦 nikitavoloboev

## Experience

### Gyana

London

SOFTWARE ENGINEER (TYPESCRIPT/REACT/PYTHON/ELECTRON/GRAPHQL)

June 2019 - October 2019

- Working on data science tool. Done loading & visualizing of geospatial data (> 50TB), design, markdown editor, exporter utility.

### Enpicom

Den Bosch

SOFTWARE ENGINEER (TYPESCRIPT/REACT/REDUX/NODE/KUBERNETES)

January 2019 - April 2019

- Working on immunology tool assisted by bioinformatics research team.
- Done user signup, design, implemented analysis & data processing algorithms.

### Deedmob

Amsterdam

SOFTWARE ENGINEER (TYPESCRIPT/REACT/REDUX/NODE)

July 2018 - December 2018

- Working on volunteering platform. Done migration from JavaScript to TypeScript, company on-boarding, white label product.

### Learn Anything

CTO & CO-FOUNDER (TYPESCRIPT/REACT/GO/GRAPHQL)

May 2017 - Current

- Working on learning platform. Leading project with design/code/management. 11,600+ stars on GitHub.

## Education

### Eindhoven University of Technology

B.S. IN COMPUTER SCIENCE

Sep. 2015 - June 2018

Learned algorithms, data structures, operating systems, neural networks & network protocols.

## Open Source Projects

### Alfred Workflows (Go)

BUILT MULTIPLE COMMAND LINE TOOLS IN GO AS SEARCH PLUGINS FOR ALFRED.

2018-2019

### My macOS (15,800+ GitHub stars)

LIST OF APPLICATIONS AND TOOLS THAT MAKE MY macOS EXPERIENCE EVEN MORE AMAZING.

2017

### Knowledge Wiki

ONLINE PERSONAL WIKI WHERE I SHARE EVERYTHING I KNOW. HAS OVER 800 TOPICS & MORE THAN 100,000 PAGE VIEWS.

2017

### License Up (Go)

COMMAND LINE TOOL TO CREATE A LICENSE QUICKLY.

2017

### Markdown parser (Go)

GO LIBRARY TO PARSE MARKDOWN FILES TO GRAB VARIOUS THINGS.

2017

## Skills

<b>Advanced</b>	Go, TypeScript, React, GraphQL, Postgres, Python
<b>Intermediate</b>	Swift, Rust, Docker, Kubernetes, Nix, Bash
<b>Languages</b>	English & Russian(fluent)