# Anastasija Karpova

FRONTEND ENGINEER

## **PROFILE**

Combining my software engineering background with my experience in a management role, I bring a valuable blend of technical expertise, analytical thinking, and interpersonal skills. I have strong time management skills and value people's time. What sets me apart is my knowledge in machine learning and web design, which adds a unique touch to my approach in development. I'm a continuous learner, always keeping up with the latest trends and best practices in the industry. Having lived and worked in various countries, I have gained an excellent cultural understanding and appreciation for diverse teams. I'm eager to contribute my expertise and help create exceptional software solutions in my next career venture.

#### CONTACT

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#### **EDUCATION**

M.Sc. in Vision, Graphics and Interactive Systems,

Aalborg University, 2016 - 2018

B.Sc. in Medialogy,

Aalborg University, 2013 - 2016

## **KEY SKILLS & TRAITS**

- Can-do attitude
- Proficient technical knowledge
- Collaborative mindset
- Organized, punctual
- Optimistic outlook

#### **LANGUAGES**

English - fluent

**Danish** – conversational

Russian - native

#### PROFESSIONAL EXPERIENCE

# **Customer Success Manager**

PlantJammer - Copenhagen, Denmark | Jan 2020 - Mar 2021

- Building strong relationships with our clients from the onboarding stage to the active user stage; Facilitating feedback sessions, trouble-shooting, testing new designs and ideas with designers and developers on the team.
- Creating a gastronomical experience for our users with the company's Al technology.

#### **Deep Learning Software Engineer**

CLAAS - Nivå, Denmark | Sep 2018 - Oct 2019

- Researching and developing SOTA deep learning algorithms, using Python, TensorFlow, Docker, and an SSH connection to access our server.
- Presenting the results to the team members and stakeholders of various backgrounds in a way that no one would feel left out
- Working in a **SCRUM** framework, with daily stand-ups, sprint planning, and retrospective sessions.

## **Student Assistant**

Aalborg University - Aalborg, Denmark | Jul 2017 – Jun 2018

- Working on computer vision tasks (e.g. annotations, extraction methods, data analysis) for a hospital project within Aalborg University collaboration.
- Annotating data for a vehicle traffic project.

## **Computer Vision Intern**

Thales - Delft, the Netherlands | Sep 2017 - Dec 2017

 During this internship, I designed and developed an approach of detecting marine vessels in the port of Rotterdam. I used Python and OpenCV library. On this job, I got comfortable using CLI and git.