

### Contact

#### **Phone**

06 83 90 32 08

#### Email

amirpliev@gmail.com

#### **Address**

Waldeck Pyrmontkade 22, 2518RS, Den Haag

Website amirpliev.nl

## **Skills**

- Python and OOP Languages.
- Neural Networks/ Computer Vision
- DevOps
- Scrum

# Language

Nederlands

**Engels** 

Russisch

**Frans** 

# **Amir Pliev**

# **Experience**

#### O 2022-Present

Avonic B.V. I Delfgauw

#### **Team Lead Software Development**

In addition to the tasks of a Software Developer, I have also had responsibilities that belong to a leadership position in a software team:

- Overall responsibility for all technical decisions regarding software design and operational processes within the team such as planning sprints and defining tasks.
- · Translating management requirements to the team and ensuring sprint processes run smoothly.
- Managing, coaching, and motivating the team and conducting performance reviews with employees.
- · Maintaining contact with external collaboration partners.
- Jointly responsible for budget management of the software development team.

#### Milestones:

- Set up a complete software team. Starting with 2 developers and growing it to a team of 6 developers.
- Designing and building a working CI/CD pipeline to speed up development.
- Planning, building, and publishing a new product within a month.

#### 2021 - 2022

Avonic B.V. I Delfgauw

### **Software Developer**

Helped with building a software product using the following techniques:

- Python
- Computer Vision
- Neural Networks
- Docker
- Gstreamer
- Yocto Linux
- React/Javascript

#### 2020 - 2021

ML6 | Amsterdam

#### Thesis Internship

- Experience with Reinforcement Learning, Google Cloud and Unreal Engine
- Research in the field of Artificial Intelligence
- For a full story: <u>click here</u>

# Onderwijs

### Masters Artificial Intelligence

University Utrecht | 2018 - 2021

- Courses include: Computer vision, Advanced Machine Learning, Business Intelligences and Machine Learning for Human Vision and Language
- Thesis topic: Reinforcement Learning Applied to an Autonomous Drone for Follow-Me Behavior (Grade: 8.5)

#### Bachelor of Liberal Arts & Sciences (3.5 GPA)

University College Roosevelt | Honours | 2014 - 2017

- Majors: Social Psychology and International Humanitarian Law
- · Minor: Religion and Philosophy