## Contract for the

# **Bachelor's project**

Artificial Intelligence

Project title: Isolating Wildfires using a way based Multi-agent system	ypoint-generating CNN	<u> </u>
Academic year	2020 - 2021	Semester 1 / 2
Student: Markus Bäuerlein telephone: hereby undertakes to complete the Bacbelow.	student number e-mail address: chelor's project in	m.bauerlein@student.rug.nl accordance with the agreements
<b>Supervisor</b> : Marco Wiering hereby undertakes to supervise the Bacbelow.	e-mail address: chelor's project in	m.a.wiering@rug.nl accordance with the agreements
Supervision The student and supervisor make agree frequency of the supervision meetings, student can expect of the supervisor.  Agreements with regard to supervisor [It is not necessary to tick all these points; The student and supervisor make agreements.]	i.e. what is expecsion: they are only exampnts together]	ted of the student and what the oles.
✓Frequency of supervision meetings: e ————		
☐ The student will keep the supervisor ☐ The student will submit work for read mail / other, namely	ding at least v 	vorking days in advance by e-
☐The supervisor will read the student's ☐After each meeting, the student will sagreements made during the meeting,	send the superviso	or a short e-mail confirming
✓ Junior Lecturers Jelle Visser and Henry Matheren every 1-2 weeks. ✓ Marco Wiering is kept up-to-date every 2/3 w		ize online meetings with us
<b>Assessment</b> The supervisor and student make agree	ements on the ass	essment of the Bachelor's project.

# These agreements can also be made at a later stage.

Agreements made with regard to assessment:

 $\square$  The student will work alone / jointly on the Bachelor's project report with Johnathan Hewlett, Thijs Visee

Each student will be given an individual mark for the Bachelor's project report

### Schedule and deadlines

The student and the supervisor make agreements about the project scheduling and the deadlines for submitting interim products. Changes to the schedule/deadlines are subject to consultation between the student and supervisor.

An example of a schedule can be found in the Appendix.

Agreements made with	regard to scheduling:
Deadline for submitting fu	rther schedule:
	be evaluated after two months. Both parties have the right to end p or make further agreements about the nature and/or other
Agreements made with	regard to evaluation:
Date of evaluation:	April 13th 2021
Other agreements	work together if the project is a joint project]
	ect will be a joint effort, then we will branch out
$\square$ with the different algorithese selection	ams for waypoint assignment and action

#### Provision regarding the right to supervision

Bayedia

The student is entitled to supervision during the semester in which he/she is working on the project. In principle, there will be no further supervision after this semester (no meetings, no feedback on submitted work). The report on the Bachelor's project submitted after the semester will be assessed only as the final version. The final version of the report will not necessarily be approved (it can still be rejected at this stage).

By signing this contract, the student also confirms that he/she has read and understood this provision.

Signature of student: Place and date:

Groningen, 11 March 2021

Signature of supervisor: Place and date:

Groningen, 11 March 2021

### Appendix to the Contract for the Bachelor's project

### **Schedule and Deadlines**

The student and the supervisor may make agreements about the project scheduling and the deadlines for submitting interim products.

Changes to the schedule/deadlines are subject to consultation between the student and

supervisor.

**Agreed deadlines:** [This is an **example**. the student and supervisor decide the aspects on which agreements will be madel

#### **Project work**

Deadline for submitting research question:	
Deadline for literature survey:	·
Deadline for setup of model / experiment:	
Deadline for data-gathering proposal:	
Date of demonstration of functioning model:	
Date of demonstration of working experiment:	- <del></del>
Deadline for data-analysis proposal:	
Starting date for data gathering / experiment:	
End date for data gathering / experiment:	
Deadline for results for data analysis:	
Date of data analysis:	
Date Basic environment / collecting data	March
Date Train waypoint prediction	First half of april
Date Develop control methods	Second half of april-may
Date Do experiments :	June
Date:	
Report	
Report Submission deadline for introduction:	
_	
Submission deadline for introduction:	
Submission deadline for introduction: Submission deadline for method:	
Submission deadline for introduction: Submission deadline for method: Submission deadline for results:	
Submission deadline for introduction: Submission deadline for method: Submission deadline for results: Submission deadline for discussion:	Last week of June
Submission deadline for introduction: Submission deadline for method: Submission deadline for results: Submission deadline for discussion: Submission deadline for report summary:	Last week of June
Submission deadline for introduction: Submission deadline for method: Submission deadline for results: Submission deadline for discussion: Submission deadline for report summary: Submission deadline for first draft of report:	Last week of June April
Submission deadline for introduction: Submission deadline for method: Submission deadline for results: Submission deadline for discussion: Submission deadline for report summary: Submission deadline for first draft of report: Submission deadline for final draft of report:	
Submission deadline for introduction: Submission deadline for method: Submission deadline for results: Submission deadline for discussion: Submission deadline for report summary: Submission deadline for first draft of report: Submission deadline for final draft of report: Date Start on introduction :	April
Submission deadline for introduction: Submission deadline for method: Submission deadline for results: Submission deadline for discussion: Submission deadline for report summary: Submission deadline for first draft of report: Submission deadline for final draft of report: Date Start on introduction Date Start on method:	April May
Submission deadline for introduction: Submission deadline for method: Submission deadline for results: Submission deadline for discussion: Submission deadline for report summary: Submission deadline for first draft of report: Submission deadline for final draft of report: Date Start on introduction : Date Start on method : Date Start on results/discussion	April May