# Lynn Putman

## Experience

2022-present	Internal Tool Developer, EY Netherlands
	Developing and maintaining automation and tools for the Dutch tax practice.
2017-2021	IT intern, EY Netherlands
	Working on automation projects and single webpage fully client-side tools.
2017-2021	Student assistant, Leiden University
	Operating Systems and Computer Architecture. Answering student questions and correcting and grading assignments.
2012-2015	Student assisting research, Leiden University Medical Center
	Assisting medical research for the Public Health and Primary Care division.
	Built, maintained, and analysed databases with research data alongside various other IT tasks.
	Education
2017-present	Master Computer Science and Advanced Data Analytics, Leiden University
2012-2017	Bachelor Computer Science, Leiden University, 7.5 avg
	Thesis: Implementing an interface for virtual input devices into the MGSim simulator
2010-2011	Bachelor Computer Science, Delft University of Technology
2004-2010	Gymnasium, Stedelijk Gymnasium, Leiden

Natuur & Techniek and Natuur & Gezondheid with economics

## Computer skills

Preferred C/C++, Python, JavaScript

#### languages

- Video Processing with AviSynth, encoding with x264, knowledge of and experience with many codecs and containers both widely used and more obscure.
- Other Regularly use Windows and Linux, managing servers through SSH, using SVN/Git.

#### Interests

CS related Computer architecture, operating systems, compilers, embedded systems.

Video Processing to reduce or eliminate source artifacts, mainly in animated media. Reducing video bitrate through encoding with minimal perceptible differences.

### Languages

Dutch Mother tongue

English Fluent, written and spoken on a daily basis.

preferred language

*Noordwijk – The Netherlands* □ +31 622 798 769 • ☑ lynn@putman.email • 🚱 putman.cc