# Sander Ronde

Download: <a href="mailto:sanderron.de/cv.en.pdf">sanderron.de/cv.en.pdf</a> (Dutch at <a href="mailto:/cv.nl.pdf">/cv.nl.pdf</a>)

Leiden, The Netherlands | 06-53623907 | sander.ronde@gmail.com | https://github.com/SanderRonde

## **Education**

### MASTER COMPUTER SCIENCE: JOINT DEGREE | 2018-2020 | UVA & VU

· Track: Systems Security

### BACHELOR COMPUTER SCIENCE | 2014-2018 | LEIDEN UNIVERSITY, LEIDEN

· Thesis: Detecting anomalies with recurrent neural networks (www.sanderron.de/thesis.pdf)

### ATHENEUM | 2008-2014 | STRABRECHT COLLEGE, GELDROP

· Profile Natuur & Techniek

# Work experience

### COMPUTER HELP | STUDENTAANHUIS.NL | 2017-NOW

· Fixing various computer- and smartphone related problems

# **Projects**

### **CUSTOM RIGHT-CLICK MENU | 2015-NOW**

- · Contextmenu editor for webbrowsers
- · Chrome web store (~3000 users on Chrome, ~3500 total)
- · Source code

### **BINDER APP | 2015**

- · Brower-based website launcher for the desktop
- · <u>Chrome web store</u> (~350 users)
- · Soure code

### Skills

#### **SOFTWARE**

- · A lot of experience with Windows and Android regarding the finding and fixing of problems
- · Linux (Ubuntu, Debian, Arch)
- · Analysing and reverse-engineering malware in IDA pro
- · Creating and using neural networks (especially RNNs) in Keras/TensorFlow
- · Building of browser extensions and apps for all major browsers

### **LANGUAGES**

- **Human languages:** Native Dutch speaker, fluent English speaker and basic knowledge of French and German
- · Machine languages:
  - o Excellent: Python, Javascript/Typescript, HTML, CSS, C, C++, PHP
  - o **Good:** Assembly, Latex, Ruby (on rails)
  - o Basic: Java/Android, Batch, Lua