Jan Szwagierczak

Curriculum Vitæ

ul. Głowackiego 16 27-200 Starachowice, Poland ⑤ +48 505 972 332 ☑ jan.szwagierczak@gmail.com ☐ github.com/machaerus

Education

2009–2013 **Computational Mathematics**, (Bachelor's degree course) Jagiellonian University, Cracow.

2013–2016 **Cognitive Science**, (Bachelor's degree course), Jagiellonian University, Cracow.

BSc thesis: *Incoherence elimination as belief update* (formal epistemology; probabilistic representation of beliefs). Excellent reviews.

2016-... **IT & Cognition**, (Master's degree course), Copenhagen University.

Experience

2007-... **Freelance web designer and web developer**, creating web sites and web applications.

2011-... Creating indie video games.

2011–... **Designer, developer and webmaster**, *JES - Jakość Energia Starachowice Association (local NGO)*, creating websites and promotional materials, web sites administration, etc.

2012 **Web designer**, Eurohost Interactive Agency, Cracow, summer internship.

2015–2016 **Several university projects**, *Jagiellonian University*, including: Google Cardboard augmented vision application, affective computing project, artificial moral agent simulation.

Knowledge & Skills

General **Java**, **Python**, **C/C++**, other languages. Git. Basic knowledge of **computer science** and software engineering. Competent **Linux** user.

Web Long experience in building web sites with **HTML & CSS**. Sass/Less, Bootstrap. **Word-press**. Basics of **Javascript**, JQuery, AngularJS, PHP. **Web design**, experience with Adobe graphics suite, rudiments of UX. Web typography.

Data Theoretical (intermediate level) knowledge of **statistics**, **machine learning**, neural networks, **data analysis**. **Python** libs including pandas, numpy, sklearn, matplotlib. **R**.

Other **Cognitive science**. Academic level knowledge of **mathematics** and logic. Basics of artificial intelligence methods (incl. some Prolog programming), game development.

Languages **Polish** (mother tongue), **English** (fluent), German (basic). Planning to learn Danish soon.

Interests

- Artificial Intelligence (learning, cognition); ML & Data mining;
- Philosophy (formal epistemology, logic, philosophy of language);
- Classical literature; Typography; Music; Cats.