 Krzysztof Moszyński

**CONTACT DETAILS**

**Address:** Osmańczyka 20/407, 01−494 Warsaw, Poland

**E-mail:** krzysztof.adam.moszynski@gmail.com

**Phone number:** +48 727 933 751

**GitHub:** <https://github.com/NonVideri>

**RELEVANT SKILLS**

* Node.js, Express, NestJS

**NGO WORK EXPERIENCE**

**Mises Institute (09.2016 — Present)**

* Senior Mentor
* Application Tester

**Freedom and Entrepreneurship Foundation (01.2019 – Present)**

* Webpage Developer
* Speaker, Fundraiser

**TKL KoLiber Foundation (08.2020 — Present)**

* Vice President
* IT Consultant

**BUSINESS WORK EXPERIENCE**

***Akogo?* Foundation (11.2015 — 05.2019)**

* Neurosurgical Japanese Interpreter

**blitz.ventures Ltd. (08.2019 — 06.2021)**

* Real Estate Investment Assistant
* IT Consultant

**Freelance**

* Node.js Developer
* Japanese Translator
* Language Coach

**PERSONAL INTERESTS**

* Efficiency & lifehacking, blockchain & crypto, psychology, philosophy, economics, singing, dance, board games
* Adept of tea ceremony at Urasenke Tankōkai Sunshinkai
* mongoose, sqlite3, Sequelize, Passport
* SQL (SQLite, PostgreSQL), MongoDB
* HTTP, REST, Postman
* React, Redux
* JavaScript ES6, TypeScript
* Jest, RTL, Mocha/Chai, Manual Testing
* HTML5, CSS3 (Bootstrap, Sass), Python
* Git, Scrum (Trello)
* MS Office, Photoshop, Premiere Pro
* Mnemonics (Fast Learning, Mind Maps), Time Management
* Project Presentation, Testing, Small Project Management

**LANGUAGES**

* Fluent: English, Polish and Japanese
* Basic: Chinese

**EDUCATION**

**University of Warsaw (2010 — 2014; 2015 — 2016)**

* Major*:* Japanese Studies (Language, Philosophy)

**Kyoto University of Education (2014 — 2015)**

* Field of study: Japanese Language

**ASBiRO School of Business (2017 — 2018)**

* Field of study: Entrepreneurship

**Arizona State University (01.2019 — 04.2019)**

* Internship at CSEL (Doing Business NA development)

**Codecool School of Programming (10.2019 — 03.2020)**

* Programming Fundamentals, Python, Teamwork, Scrum

(And multiple non-formal trainings.)