**Nikolaos Panagopoulos**

4 Syntagmatarchou Davaki, 11526 • panagopoulos\_nikos@outlook.com

(+30) 6988 067 200 • [www.linkedin.com/in/panagopoulosnikos](http://www.linkedin.com/in/panagopoulosnikos)

<https://panick2.github.io/Nikos-Panagopoulos/>

**SUMMARY**

**Agriculture graduate with integrated master in agricultural economics, determined to change career path to pursue my real passion. I am a self-taught developer, I’ve delivered working applications utilizing HTML5, CSS3, JavaScript, React.js, SQL, Python. I’m currently teaching myself back-end development, skills such as Node.js, RESTful API and Databases.**

**EDUCATION**

**Aristotle University of Thessaloniki**

**BA Hons in Agriculture – Integrated Master’s in Agricultural Economics** Thessaloniki, Greece

***Major: Agricultural Economics***  *09.15 – 09.20*

* GPA: 7.08/10
* Certificate of knowledge of computer use due to relevant coursework.
* **Thesis: Statistical Analysis of cereals in Greek Agriculture between 1975 – 2001 (10/10)**

**WORK EXPERIENCE - PROJECTS**

**Rural Corporate Synergy of Thessaloniki** Kilkis, Greece

**Administrative Assistant** *07.19 – 08.19*

[**Face Recognition App**](https://bs-implementations.herokuapp.com/) **-** JavaScript, HTML, CSS, REST API, PostgreSQL

[**Robofriends**](https://rbtfriends.herokuapp.com/) **-** React.js, JavaScript, HTML, CSS

[**Expense Tracker**](https://panick2.github.io/expense-tracker/) **-** React.js, {React Hooks}

[**To-do list**](https://panick2.github.io/todo-list/) **-** JavaScript, HTML, CSS, DOM Manipulation

[**Weather app**](https://panick2.github.io/weather-app/) **-** React.js, JavaScript, HTML, CSS, Mobile First responsive design

[**Background Generator**](https://panick2.github.io/gradient-background-generator/) **-** JavaScript, HTML, CSS

**SKILLS & CERTIFICATIONS**

**Languages:** Greek *(Native)*, English *(Fluent),* German *(Elementary Proficiency)*

**IT Skills:** Microsoft Office, SPSS, Lindo

**Professional Training:**

**“The Complete Data Science Bootcamp 2020”**, 29 hours *01.21*

*Python, Applied Statistics, Linear & Logistic Regression, Machine Learning, Data Analysis*

**“Learn Python Programming Masterclass”**, 60 hours *12.20*

**“Data Science and Machine Learning Bootcamp with R”**, 18 hours *04.19*

*R, Data Visualization, Machine Learning, Data Analysis, Natural Language Processing*

***“The Complete Web Developer in 2021: Zero to Mastery”****, 37 hours 08.21*

*HTML, CSS, JavaScript, React.js, Node.js, PostgreSQL*

**Photography and editing:** Adobe Lightroom, Adobe Photoshop