

**BABEȘ-BOLYAI UNIVERSITY CLUJ-NAPOCA
FACULTY OF MATHEMATICS AND COMPUTER
SCIENCE**

SPECIALIZATION Computer Science

DIPLOMA THESIS

Pseudo++: A Comprehensive Pseudocode Toolchain for Romanian High School Computer Science

Supervisor
Assoc. Prof. Rareș Florin Boian, PhD

Author
Bujor Mihai Alexandru

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Abstract

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