Tomas Petricek

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Student Supervision

Doctoral Students

- Jan Liam Verter (PhD Student), Charles University, 2024 present
 Research topic Semantics Engineering with Concrete Syntax and Theorem Proving.
- Joel Jakubovic (PhD Student), University of Kent, 2019 2023
 Thesis Achieving Self-Sustainability in Interactive Graphical Programming Systems. Graduated in 2023.

Internships

- Nour Boulahcen (Undergraduate Internship), University of Kent, May 2019 June 2019
 Design and development of type provider for graph databases.
- Mariana Marasoiu, Pablo León-Villagrá, Sarwar Islam (Research Internship), The Alan Turing Institute, 2017
 Tools for data journalism with The Bureau of Investigative Journalism, resulting in two workshop papers.

Supervised Theses

Since joining Charles University in 2022, I supervised 13 Bachelor's theses (10 defended) and 2 Master's theses (2 defended). At University of Kent, I supervised students for a range of final year projects including 4 students in Year in Computing Project (BSc), 25+ students for Group Project (BSc) and 10 students for Project and Dissertation (MSc). I also supervised 3 final-year Part II dissertations at University of Cambridge.

- Interactive Pandemic Simulation to Encourage Critical Thinking (ongoing), BSc thesis, Sára Goldscheiderová
- Data-driven Low-code Programming System (ongoing), BSc thesis, Jaroslav Švarc
- Reconstructing the Boxer programming system for the web (ongoing), BSc thesis, Jan Markvart
- Type Providers for TypeScript (defended 2024), MSc thesis, Ondřej Roztočil
- Reconstructing the Pygmalion Programming Environment (defended 2024), BSc thesis, Adrián Habušta
- Query Langauge for Relational Databases (defended 2024), BSc thesis, David Koňařík
- Design of LLM Prompts for Iterative Data Exploration (defended 2024), BSc thesis, Mikoláš Fromm
- Combining Effects with Dependent Types (defended 2024), BSc thesis, Maya Mückenschnabel
- AgentLang Programming Language for Agent-based Modeling (defended 2024), BSc thesis, Tomáš Boďa
- Abstract Interpretation of pandas (defended 2024), BSc thesis, Jan Hrubý
- Functional Reactive Programming for Data Binding in C# (defended 2013), BSc thesis, D. Barker, Cambridge
- Refactoring Tool for F# (defended 2013), BSc thesis, Lewis Brown, University of Cambridge
- Type-safe Multilanguage Programming (defended 2013), BSc thesis, Eduardo Muñoz, University of Cambridge
- .NET Library for the MediaWiki API (defended 2013), BSc thesis, Petr Onderka
- IntelliSense Integration for Coq Theorem Prover (defended 2012), MSc thesis, Adam Abonyi

Recent Teaching

Year 2024/25

Programming Language Design (NPRG075), Winter 2024/25, Charles University

Year 2023/24

- Write Your Own Tiny Programming Systems (NPRG077), Winter 2023/24, Charles University
- Advanced C# Programming (NPRG038), Summer 2023/24, Charles University, Course lab supervisor

Year 2022/23

- Programming Language Design (NPRG075), Winter 2022/23, Charles University
- Introduction to Linux (NSWI177), Summer 2022/23, Charles University, Course lab supervisor

Year 2021/22

- Software Development (CO559), BSc, Spring 2021/22, University of Kent
- Software Engineering (CO886), MSc, Spring 2021/22, University of Kent
- Group Project (C0600), BSc, 2021/22, University of Kent, Final year project supervision
- Project and Dissertation (C0880), MSc, Spring 2021/22, University of Kent, Thesis supervision
- Project Research (CO880), MSc, Autumn 2021/22, University of Kent, Project supervision

Year 2020/21

• Software Engineering (CO886), MSc, Spring 2020/21, University of Kent

Year 2019/20

- Software Engineering (CO886), MSc, Spring 2019/20, University of Kent
- Algorithms, Correctness and Efficiency (CO518), BSc, Autumn 2019/20, University of Kent
- Computer Interaction and User Experience (CO582), BSc, Autumn 2019/20, University of Kent
- Group Project (CO600), BSc, 2019/20, University of Kent, Final year project supervision
- Year in Computing Project (CO580), BSc, Spring 2019/20, University of Kent, Project supervision
- Project and Dissertation (C0880), MSc, Spring 2019/20, University of Kent, Thesis supervision
- Project Research (CO880), MSc, Autumn 2019/20, University of Kent, Project supervision

Year 2018/19

- Software Engineering (CO886), MSc, Spring 2018/19, University of Kent
- Computer Interaction and User Experience (CO582), BSc, Autumn 2018/19, University of Kent
- Group Project (C0600), BSc, 2018/19, University of Kent, Final year project supervision
- Year in Computing Project (CO580), BSc, Spring 2018/19, University of Kent, Project supervision
- Project and Dissertation (CO880), MSc, Spring 2018/19, University of Kent, Thesis supervision
- Project Research (CO880), MSc, Autumn 2018/19, University of Kent, Project supervision

Committee Membership

- Committee for Final State Exams in Master Study Programs, Charles University, 2024 present Nominated in September 2024. Awaiting to be approved in 2024/25.
- Committee for Final State Exams in Bachelor Study Programs, Charles University, 2024 present Nominated in September 2024. Awaiting to be approved in 2024/25.
- Academic Misconduct Panel Member, University of Kent, 2021 2022 Reviewed 30+ reports of plagiarism and other academic misconduct.
- Year in Computing Review Committee Chair, University of Kent, 2021
 Leading a review of programme teaching structure and implemented changes for 2022/23.
- Year in Computing Admissions Officer, University of Kent, 2020 2022 Interviewed 100+ applicants for a programme offered to non-computer science students.