Bryan-Elliott Tam

+32 0472 13 14 28 | bryan_elliott_tam@protonmail.com | github.com/constraintAutomaton | linkedin.com/in/bryanelliotttam/ | constraint-automaton.pp.ua/ | porcid.org/0000-0003-3467-9755

Software Engineer with a background in Mechanical Engineering and experience in full-stack development, IoT systems, and R&D. Currently pursuing a PhD in Computer Science at Ghent University. Personal projects and open-source contributions available at https://constraint-automaton.pp.ua.

SKILLS

- Programming Languages: TypeScript, Prolog, Rust, Python, Go, SMT-LIB, C++, Bash, SPARQL
- Technologies: Git, RDF, Svelte, Vue.js, React, Docker, MongoDB, Neo4j, SolidWorks, Creo
- Natural Languages: French (Native), English (Fluent), Dutch (Basic)

WORK EXPERIENCES

Decentralized Query Optimization Visiting Researcher September 2025 — October 2025 Inria

Upcoming research stay funded by an FWO scholarship, focused on optimizing decentralized SPARQL query execution using data publisher metadata, with implementation in the Comunica framework.

Nice, France

Decentralized Database Researcher – PhD Study	September 2022 — Present
Ghent University – Imec	$Gent,\ Belgium$

Design and evaluate scalable solutions for querying decentralized knowledge graphs, assist in the Knowledge Graphs course, supervised master's and job students, serve on the <u>SEMANTiCS 2025 Developers</u> Workshop committee, and contribute to the Comunica framework. Published peer-reviewed papers on decentralized knowledge graph querying with associated software implementation.

Search Engine Developer – Research Assistant	May 2022 — September 2022
Université Laval	Sainte-Foy, Qc, Canada

Developed a custom search engine to help architecture researchers retrieve relevant literature, implementing the backend in Go, the recommender system in Python, the frontend in JavaScript.

Localization Systems Developer – Research Assistant	May 2020 — September 2020
Université Laval	Sainte-Foy, Qc, Canada

Transformed a 2D excavator localization system into a 3D solution, increasing positional accuracy by integrating map data and turret orientation; developed using C++ and Python.

IoT and Web Developer	August 2018 — March 2020
Systèmes Vireo	Sainte-Fou. Qc. Canada

Led the development and deployment of an end-to-end IoT platform for urban agriculture at a startup, integrating embedded systems (C++, MQTT, KiCad) with full-stack web development (React, Type-Script, Node.js, MongoDB, Node-RED). Conducted on-site installation and testing, and collaborated with other departments.

EDUCATION

Ghent University	2022 — Present
Doctorate, Computer Science Engineering	$Gent,\ Belgium$
Université Laval	2020 - 2022
Master of Sciences, Computer Science	$Sainte ext{-}Foy,\ Qc,\ Canada$
Université Laval	2015 - 2019
Bachelor of Engineering, Mechanical Engineering	Sainte-Foy, Qc, Canada