MARCELO PONCE

Toronto, ON

 $(587) \cdot 718 \cdot 6272 \diamondsuit$ marcelo.ponce.ardon@gmail.com \diamondsuit github.com/marceloponceardon

EDUCATION

University of Toronto

Mississauga, ON

Honours Bachelor of Science (HBSc) in Computer Science, Minor in Mathematics

June 2025

Relevant Coursework:

Computer Security, Neural Networks & Deep Learning, Scalable Computing, Algorithm Design, Analysis & Complexity, Parallel Programming, Introduction to Information Security, Introduction to Databases, Programming on the Web, Introduction to Software Engineering, Introduction to Algebraic Cryptography

Projects

 $\mathbf{CTF427} \diamond github.com/marceloponceardon/CTF427 \diamond \text{VirtualBox}$, Docker, CTFd, Kali Linux Jan. 2025 – March 2025

- Ran a competitive Capture the Flag (CTF) event designed to teach students about common security vulnerabilities, exploit techniques and challenges (SQLi, Cryptography, Vulnerable Executables, Forensics).
- Built a vulnerable site which contained the 4 main challenges, used the CTFd platform to host the event with scoreboard, hints and solution walkthroughs.
- Taught students how to use Kali Linux tools (sqlmap, steghide, gdb, ghidra), alonside Linux tools for challenges.
- Hosted the two web applications via Docker containers on a VirtualBox VM.

jiu-jitsu-autoscoring \Diamond qithub.com/jiu-jitsu-autoscoring \Diamond Jupyter, PyTorch, Transformers Jan. 2025 - Present

- Developing a 5-step pipeline of machine learning models to automatically score Brazilian Jiu-Jitsu match videos.
- Utilizing PyTorch and HuggingFace Transformers to fine-tune pre-trained models for person detection, pose estimation and classification on a dataset of annotated BJJ matches.

jules-ferguson.com \diamondsuit *github.com/marceloponceardon/jules-ferguson.com* \diamondsuit React, Express June 2024 - Present

- Built a personal website for Jules Ferguson, a Toronto-based photographer and sexual health educator.
- Coordinated with client to design and implement a custom React-based website, integrating downloadable CV. portfolio, and contact form.
- Hosted on Vercel and Render.

Opalescence ♦ github.com/opalescencelabs ♦ GoLang, PostgresSQL, Redis, Google OAuth2.0. Jan. 2024 - April 2024

- Co-led a team of 7 to design and build a web-based sharable note-taking application, overseeing backend development.
- Implemented a RESTful API using GoLang (GinGonic) and PostgreSQL (GORM), with hosted Redis for caching.
- Integrated GitHub Actions for CI/CD, Google OAuth2.0 for user authentication.

Technical Skills

Programming Languages: C/C++, Bash/Shell, Python, JavaScript, Java, GoLang, C#, SQL, HTML/CSS

Tools & Technologies: Wireshark, sqlmap, Ghidra, john the ripper, gdb, scikit-learn, Pandas, NumPy, Docker, LaTeX,

React, Node.js, Redis

IDEs & Editors: Vim, Visual Studio Code, Eclipse

Version Control: Git. GitHub

Databases: PostgreSQL, MySQL, SQLite, Cassandra, Redis

CI/CD: Github Actions

Other Skills & Tools: Linux, Data Modeling, Automated Testing, Amazon Web Services (AWS) Agile Development,

Scrum

Work Experience

March 2023 - Present Barista Claudia's Coffee Toronto, ON

• Prepared custom espresso drinks and specialty seasonal beverages in a fast paced environment, making up to 45

- drinks per hour.
- Opening and closing independently of supervision, cash handling, ordering inventory, arming alarms.
- Developed relationships with customers, connecting management with local businesses.