

R é s u m é

(Japanese rirekisho format)

As of April 19, 2026

Phonetic reading Pii Foo Maun			4*
Full name	Pyii Phyo Maung	Male	Photo (30mm × 40mm)
Date of birth	May 17, 2001 (Age 24)		

Phonetic Kyoto-fu Kyoto-shi Sakyo-ku Yoshida-Nihonmatsu-cho Elplus 101	Phone +81 70-8488-8998
Current address (〒 606-8316) Elplus 101, Yoshida-Nihonmatsu-cho, Sakyo-ku, Kyoto, Japan	E-mail austenppm12345.career@gmail.com
Phonetic Same as above	Phone Same as above
Contact address (fill in only if different)	E-mail Same as above

Year	Mo.	Education & Work History
Education		
2004	5	ILBC (International Language and Business Centre) —Kindergarten & Primary School
2013	1	Yangon International School —Middle & High School
2019	5	Yangon International School —graduated (May 31)
2019	10	Kyoto University —Japanese Language & Culture Preparatory Course
2020	4	Kyoto University, Faculty of Engineering —Dept. of Informatics, Computer Science Course, enrolled
2026	9	Same —expected graduation
Work History		
2022	8	Konica Minolta, Inc. —tomoLinks (summer software engineering internship)
2022	9	Mitsui Garden Hotel Kyoto Shijo —hotel staff (through Jan 2023)
2022	10	Sowaka, Kyoto —waiter at the kaiseki restaurant inside the Sowaka ryokan, Gion
2023	2	Private English tutor —one-on-one for high-school students (approx. 6 months through summer 2023)
2023	8	City Unscripted —local tour host in Kyoto (current)
2025	9	Senren, Inc. —Software Engineer (part-time, hybrid, concurrent with studies, current)
End		

Year	Mo.	Licenses & Certifications
2023	8	Japanese-Language Proficiency Test (JLPT) —N1

<p>Motivation, Personal Statement, Hobbies & Special Skills</p> <p>International student from Myanmar, currently in the Computer Science Course of the Informatics Department at Kyoto University's Faculty of Engineering. Fluent in English and Burmese, JLPT N1 in Japanese, with foundations in Spanish and Chinese.</p> <p>Working concurrently as a software engineer at Senren, Inc., where I build full-stack features on GCP using Next.js, FastAPI, Playwright, and PostgreSQL.</p> <p>For my undergraduate thesis at the Symbol Emergence Systems Lab (Prof. Tadahiro Taniguchi), I extended MARL-CPC —a variational framework for emergent communication in multi-agent reinforcement learning —to multi-round message passing with 3–5 agents.</p> <p>Hobbies: language learning, walking, exploring Kyoto.</p>	Commute time
	approx. 0 h 30 min
	Dependents (excl. spouse)
	0
Spouse	Spousal support obligation
	None None

<p>Personal preferences (compensation, role, working hours, other —if any)</p> <p>Seeking a software engineering role. Experienced across Python, OCaml, C, Java, TypeScript / JavaScript, Dart, SQL, and Verilog. Day-to-day I work with Next.js, FastAPI, PostgreSQL, GCP (Cloud Run, Cloud SQL), and Playwright. Open to working conditions per company policy.</p>
--