

Isen Naiken

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PROFESSIONAL CAREER

Doctor of Pharmacy and PhD candidate specializing in Artificial Intelligence, I bridge the gap between hospital pharmacy and the design of advanced AI models. I am seeking qualification for part-time teaching positions within CNU Sections 27 (Computer Science) and 86 (Pharmacy). My professional trajectory combines academic research with entrepreneurship through my startup, Nexomedis®, which facilitates the technology transfer of AI solutions. Additionally, I advocate for high scientific standards in AI research through my role as President of the Journal of Artificial Intelligence in Health.

Research & PhD

- **2024 – Present | PhD Candidate in Computer Science & AI**
 - **Thesis:** Predicting CAR-T cell response using reliable multimodal AI in patients with Diffuse Large B-Cell Lymphoma (DLBCL).
 - Supervision of a Master 1 Research (M1R) student from the *Biology and Health* Master's program, for a 2-month research internship.
 - Supervision of a Master 2 Research (M2R) student from the *Health and Artificial Intelligence* Master's program, for a 6-month research internship.
 - Supervision of a Doctor of Pharmacy (PharmD) thesis focused on the prediction of treatment response in Hodgkin lymphoma, using a modified CLAM model integrating Vision Transformers (ViT) applied to tissue microarrays (TMAs).
- **2025 – Research Pharmacy Intern – Early Phase Unit, CGFL / INSERM U1231**
 - Conducting translational research on small extracellular vesicles as cancer biomarkers across five projects, involving data analysis, lab work, and scientific publication.
 - Supervision of a 2-month internship for an industrial pharmacy student, focused on database design and machine learning–based analysis of small extracellular vesicles (sEVs).

Leadership & Entrepreneurship

- **2024 – Present | Co-Founder & Chief Scientific Officer (CSO) – Nexomedis®**
 - Leading the development of custom AI solutions (Deep Learning, LLMs, Computer Vision) for clinical diagnostics, ensuring scientific robustness and regulatory compliance.
- **2024 – Present | President & Editor-in-Chief – Revue IA Santé®**
 - Managing a peer-reviewed scientific journal dedicated to AI in healthcare, promoting open science and reproducible research through mandatory open-source code submission.
- **2023 – 2025 | University Correspondent – Humanitarian for Empowerment Foundation**
 - Coordinating initiatives focused on community empowerment and humanitarian aid.

Clinical Pharmacy Residency (Interne en Pharmacie)

- **2025 – Pharmacy Resident – Parc Drevon Clinic (Oncology Production Unit)**
 - Managed chemotherapy production and dispensing; developed an algorithm to optimize standardized dose production management.
- **2023 – 2024 – Pharmacy Resident – Dijon University Hospital (Supply Platform & Clinical Pharmacy)**
 - **Medical Devices:** Managed procurement, tenders, and clinical trials; supervised junior interns (*externes*).
 - **Clinical Pharmacy:** Performed medication reconciliation in Cardiovascular, Neurosurgery, and Orthopedic wards, alongside therapeutic optimization and hospital dispensing.

EDUCATION

2025 – M.Sc. in Health & Artificial Intelligence - Research Track (*Master 2 recherche en Santé et Intelligence Artificielle*).

2024 – Doctor of Pharmacy (PharmD) (*Diplôme d'État de Docteur en Pharmacie*).

2023 – National Hospital Pharmacy & Medical Biology Residency Exam (*Concours de l'Internat en Pharmacie*), ranked 345th.

2017 – 2023 – M.Sc. in Pharmaceutical Sciences (*Diplôme de Formation Approfondie en Sciences Pharmaceutiques*), University of Burgundy.

2022 – Dual Degree: M.Sc. Year 1 in CNS Diseases & Treatments (*Master 1 recherche Maladies et Moyens Thérapeutiques du Système Nerveux Central*).

2019 – Competitive First Common Year of Health Studies Exam (*PACES - Première Année Commune aux Études de Santé*), passed.

2018 – Scientific Baccalaureate, European Section (*Baccalauréat Scientifique, mention Très Bien*) with Audiovisual & Cinema option.

PUBLICATIONS

1. Publications

Nardin C, Vautrot V, **Naiken I**, Doussot A, Puzenat E, De Girval C, Garrido C, Aubin F, Gobbo J (2025). Monitoring Pseudoprogession Using Circulating Small Extracellular Vesicles Expressing PD-L1 in a Melanoma Patient Treated With Immune Checkpoint Inhibitors. *The Journal of Extracellular Biology*, 4:e70066. doi: 10.1002/jex2.70066.

Vautrot V, Hervieu A, Bertaut A, Charon-Barra C, **Naiken I**, Causseret S, Chaigneau L, Desmoulins I, Rederstoff E, Isambert N, Gobbo J (2025). Small Extracellular Vesicles as Biomarkers in Sarcoma Follow-Up: Protocol for a Prospective, Multicentric Pilot Study. *JMIR Research Protocols*, 14:e63718.

2. Oral Communication

Naiken I, Vautrot V, Garrido C, Lepage C, Gobbo J (2024). Exploring exosomal PD-L1 as new biomarker to monitor duodeno-pancreatic neuroendocrine tumors (DPNET) in PRODIGE 31 – REMINET cohort. *REVE 2024*.

3. Posters

Naiken I, Casasnovas O, Martin L, Guibert C, Borel AL, Gobbo J, Bricq S, Rossi C (2026). Generative Adversarial Network–Based Virtual CD30 Immunostaining from HES-Stained Hodgkin Lymphoma Lymph Node Biopsies. *IABM 2026*.

Naiken I, Ortega P, Garnier N (2024). Large Language Model: A Methodology Proposal for an Assisted Meta-Analysis to Catalog Medical Devices Used in Preoperative Progressive Pneumoperitoneum for the Management of Complex Ventral Hernias. *EAHP 2024*.

4. Thesis

Naiken I. Étude de la corrélation du taux circulant de petites vésicules extracellulaires exprimant PD-L1 au taux de la forme soluble plasmatique de PD-L1 dans les lymphomes non hodgkiniens, les tumeurs neuroendocrines, les cancers pulmonaires et les mélanomes métastatiques. [Thèse/Mémoire].

Jury : Pr Évelyne Kohli (Présidente), Dr Jessica Gobbo (Directrice), Dr Sébastien Banzet (Invité), Pr Mathieu Boulon (Invité).

PATENTS AND OTHER SCIENTIFIC PRODUCTION

EVpredict Database: Engineered a relational database for INSERM U1231 (HSP-pathies team) to centralize storage, streamline analysis, and ensure quality control for data generated by Dr. J. Gobbo's research group.

Ring Sideroblast Software: Developed a Deep Learning image analysis solution for identifying ring sideroblasts in bone marrow smears; currently managing a patent filing via SATT and a scientific submission to *HemaSphere*.

HONORS/AWARDS/GRANTS OBTAINED

Prize – ESEO Datathon 2025 (ADLIS Challenge): Developed a high-performance Deep Learning algorithm for the automated identification and classification of ring sideroblasts in bone marrow smears to reduce inter-observer error.

"Les Entrep' 2025" Award: Led a multidisciplinary team of engineering students (ESEO, Polytech Dijon, ESTP) to win the top innovation prize for the Nexomedis project.

"Young Researcher" Award – Cancéropôle Est: Recognized for outstanding research contributions and presentation quality.

Deeptech Grant (Appel à projet Deeptech): support for Nexomedis to accelerate the transition of laboratory AI research into clinical tools.

DECA-BFC Incubator grant: Nexomedis selected for the regional incubator grant program (Bourgogne-Franche-Comté) for high-potential technology startups.

ATTESTATION DE REUSSITE AU DIPLOME

Le Responsable Administratif de l'UFR Sciences et Techniques atteste que

le master de SCIENCES, TECHNOLOGIES, SANTÉ

Mention INFORMATIQUE

Parcours type Santé et Intelligence Artificielle,

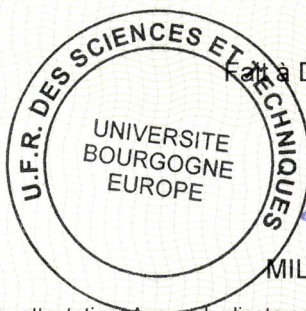
a été décerné à

Monsieur ISEN NAIKEN

date de naissance le 3 mars 1999 à ROSE HILL (ILE MAURICE)

au titre de l'année universitaire 2024/2025 avec la mention Bien,

ce qui lui confère 120 crédits européens



Fait à DIJON, le 9 septembre 2025

MILLARDET Jean-Baptiste

N° étudiant : 17000321

Avis important: Il ne peut être délivré qu'un seul exemplaire de cette attestation. Aucun duplicata ne sera fourni.

ATTESTATION DE REUSSITE AU DIPLOME

Le Responsable scolarité de l'UFR des Sciences de Santé atteste que

le Diplôme d'Etat de docteur en pharmacie

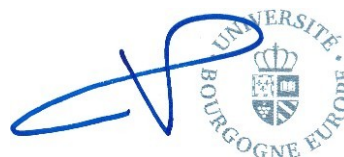
a été décerné à

Monsieur ISEN NAIKEN

date de naissance le 3 mars 1999 à ROSE HILL (ILE MAURICE)

à compter du 2 décembre 2024

Fait à DIJON, le 17 octobre 2025



VIGNERON Philippe

N° étudiant : 17000321

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