## I AM A JOYFUL INDUSTRIAL DESIGNER WITH AN INTERDISCIPLINARY APPROACH



I am a proud recipient of the Royal Thai Government Scholarship, currently pursuing a path in design with aspirations to excel as both an educator and designer in the coming years. My academic background in mathematics, science, technology, and design, coupled with diverse experiences in commissioned work, fuels my open-minded approach to challenges. I am committed to continuous improvement, striving to create meaningful value for society.

EDUCATION	achievemen	to AND PAST EXPERIENCES
BSc (Hons) in Industrial Design <b>University for the Creative Arts</b> 2021 - Ongoing International Foundation in Art,	2020 - ongoing •	Recipient of the Royal Thai Government Scholarship Full scholarships come with the obligation to pursue Bachelor's, Master's, and PhD degrees while also undertaking teaching responsibilities in the Bachelor of Science in Integrated Product Design Innovation course at Kasetsart University
Design & Media University for the Creative Arts 2020 - 2021	2019 - ongoing 🖕	Freelance photographer & graphic designer Designing logos, illustrations and photography for businesses ranging from small to some big ones
High school <b>Princess Sirindhorn's College</b> <b>SCUIUS Scholarship</b> 2017 - 2020 GPA: 3.93 Middle school <b>Princess Sirindhorn's College</b>	Jun - Aug 2023	Summer Internship at Qualy Design Space Collaborated with multidisciplinary design team including artists, graphic designers, product designers and a design director, designed client products and packaging, crafted pitch presentations, created social media content for Facebook and Instagram with product photography, and gained hands-on knowledge of machinery and recycled plastic at the factory.
English Program 2014 - 2017	2021 - 2022	Course Representative
GPA: 3.98	2019	A Leader of Audiovisual Team for School Voluntary Camp
	2019	Finalist of TENKAWA Thai High School Photo Contest
COMPETENCIES SOFTWARE	2019	Recipient of the Golden Prize for oral presentation in the field of chemistry on the topic of "Cost effective test kit for screening of
Proficient: Blender I Rhinoceros, Grasshopper I Solidworks I		sulphate concentration based on turbidimetric method" in "9th SCIUS Forum"
Autodesk Fusion360   Adobe Illustrator   Adobe Photoshop   Adobe InDesign   Adobe Light- room   Microsoft Word   Microsoft Powerpoint	2017 - 2020	<b>Recipient of SCiUS Scholarship</b> A fully funded project supported by the Ministry of Higher Education, Science, Research, and Innovation, with a focus on science, technology, and language
Basic: Arduino I Adobe XD	2016 - 2020	Outstanding Student in Academic
Currently training: Keyshot		Performance Award from PSC
interest	LANGUAGE	REFERENCE
Art & DesignParametric designClay printingPhotographyTravelingCoffee shopMusicPhotography	<ul> <li>ENGLISH general communication IELTS overall band 7.0</li> <li>THAI: native</li> </ul>	Dr. Paul D. Found Senior Lecturer – Industrial Design and Design Media paul.found@uca.ac.uk