

praewa suntiasvaraporn

www.psuntias.com
psuntias@andrew.cmu.edu
412 - 944 - 9824
SMC 5158, Pittsburgh, PA 15289

Carnegie Mellon University
Pittsburgh, PA

Fiat Chrysler Automobiles
Auburn Hills, MI

Forest Devices
Pittsburgh, PA

Qualy Design (New Arriva Co.,Ltd)
Bangkok, Thailand

CMU School of Design

CMU College of Fine Arts
Royal Overseas League

SIAM: Thai Students Association
Carnegie Mellon University

Alpha Phi Omega: National Service Fraternity
Carnegie Mellon University

education

B.F.A in Industrial Design | Class of 2017

experience

UX intern | June - August 2016

Analysed trend, user and dealership experience research, re-designed a more user-centered service and UX journey for the 2018 Wagoneer. Participated in the ideating process of the Chrysler Portal concept.

Product Designer | January - May 2016

Conducted trend and UX analysis of medical devices and interviews with EMTs. Collaborated with their engineers to design the product, AlphaStroke, for manufacture.

Design Intern | June - August 2014

Participated in the designing and prototyping of the new 2015 product line. Planned and arranged storefront installations. Edited professional product shots and co-created the 2014-15 product catalog.

honors

Lee Goldman Scholarship Award | Spring 2016

Recognizes to two students per class for excellence in Industrial or Communication Design.

Dean's List | Fall 2014-16, Spring 2016

Young Artist of Thailand Semi-Finalist | 2012

leadership

Founder / President | August 2014 - present

Led weekly meetings, fundraisers and acted as a liaison between ASEAN clubs to raise cultural awareness.

Fellowship Vice President | January - May 2015

Co-led weekly Chapter Meetings, led fellowship committee meetings and supervised all social events.

skills

Design

User research
User experience design
Speculative critical design
Wireframing / Storyboarding

Hard Skills

Solidworks / Autodesk Fusion 360
Adobe Creative Suite
SketchApp / Principle
Basic Programming (HTML + CSS, Python, Java)
Rapid Prototyping (Woodworking, Arduino)
Bilingual in Thai
Japanese, Korean, Mandarin