

Noppawat Muktabhant

UX Designer



Bangkok, Thailand
+66 89 058 8824



noppawat.m@gmail.com
linkedin.com/in/nopmuk

portfolio: www.uxgab.com

UX SKILLS

Wireframes
Prototyping
Contextual Inquiry
Heuristic Evaluation
Persona & Scenario
Storyboard
Usability Testing

SOFTWARES

Photoshop
Illustrator
After Effects
Flash
Axure

PROGRAMMING

HTML5
CSS
JavaScript
PHP
Python
MySQL
Objective-C
ActionScript

COURSES

Interaction Design
System Evaluation
Human Behavior
Social Interaction
Ubiquitous Interaction
Complex Web Design
Graphic Design

EDUCATION

University of Michigan School of Information
MS in Information (GPA 3.79)
Specialization in Human-Computer Interaction

Ann Arbor, MI
May 2014

Chulalongkorn University
Bachelor of Engineering (Computer Engineering)

Bangkok, Thailand
May 2011

PROFESSIONAL EXPERIENCE

SAP

UX Designer Intern | Cloud for Customer team

Palo Alto, CA, USA
Jul 2014 - Apr 2015

- Created wireframes, mock-ups, flows, and detailed specifications of the first major redesigning of the Cloud for Customer web application, concentrated on the responsiveness of the user interfaces.
- Led the user experience design of a concept SAP smartwatch for sales by working closely with PM and developers. The watch is used as a proof of concept for customers and help the company explores new territories.

University of Michigan

Graduate Student Instructor | Programming Class

Ann Arbor, MI, USA
Sep - Dec 2013

- Taught and led 4 weekly discussion classes of 50 Master's students.

Mango Languages

Interaction Designer Intern

Farmington Hills, MI, USA
May - Aug 2013

- Led the interaction design and visual design of the new add-ons of the main product, including creating sketches, wireframes, prototype, and compositions.
- Defined specifications of the new product ideas with the PMs and the executive team to help the company explore new opportunities.

Microsoft

Executive Trainee

Bangkok, Thailand
Jul 11 - May 12

- Worked in rotating positions including IT Consultant, Services, and Sales.

PUBLICATION

“**CU-Dimension: Stereoscopic Image Generation Using Single Image**” in Proceedings of 10th ACM SIGGRAPH VRCAI'2011, Hong Kong ,China, December, 2011.