

WAI SHUN, YEONG

182, Taman Samudera, 05050 Alor Setar, Kedah, Malaysia. | +6.012.409.7421 | waishun.yeong@hyperisland.se

Education

Aug 12 – Dec 2013 **Hyper Island** Karlskrona, Sweden
UX Designer - Mobile Design & Development Program

May 08 – May 2012 **Multimedia University** Melaka, Malaysia
Bachelor of Mechanical Engineering (Hons.)

Skills

Wireframing, UX / Interaction Design, Omnigraffle, Adobe Photoshop, Adobe Illustrator, HTML, CSS.

Languages

Fluent English, Chinese (Mandarin, Cantonese and other dialects) and Malay

Experience

Aug 12 – Dec 2013 **Hyper Island** Karlskrona, Sweden
Projects

- **HereNow (Social Meetup App)**
HereNow is an app to meet new people nearby. Through different social activities such as grabbing a beer or going to a concert together, this app allows users to make new friends and widen their social circle. Unlike the traditional social meetup apps, HereNow does not focus on the dating aspect, but instead focuses on finding like-minded people. Physical attributes of the users are not emphasized.
Role: Project Manager, UX Design, Wireframing, Prototyping, UI Design
- **Allt om Bröllop (Wedding Planner App)**
Allt om Bröllop is a wedding magazine that requires an app to help the readers to plan weddings. Wedding related products and services are also presented in the app to provide a variety of choices and inspiration to the readers. Useful tools such as budgeting and checklist are included in the app.
Role: Project Manager, UX Design, Wireframing, Prototyping
- **RubberJam (Music Collaboration App)**
RubberJam is an app that allows people who play music collaborate and create music together regardless of their physical location. Tracks are recorded with the phone and uploaded so it is available for other users to discover and build upon.
Role: Concept Development, UX Design, Wireframing

*Please refer to my portfolio at www.waishunyeong.com for more projects. I also write about usability issues at usabilityrants.tumblr.com.

May – Sept 2012

Talisman Malaysia Limited Kuala Lumpur, Malaysia
Mechanical Engineer Intern, Operations Department

- Familiarized on the oil & gas industry.
- Visited offshore facilities for familiarization and overview of equipment.
 - Collect vibration data of equipment for vibration analysis using vibration data logger and proposed solutions to solve high vibration problems.
 - Assisted in the Rolls-Royce RB211 Engine change-out in the gas compressor train and learned about the operation of the engine.
 - Study of the drain systems in order to solve repetitive failures of closed drain transfer pumps.
- Managed several price agreement contracts to acquire items for mechanical maintenance issues to ensure continuous operation.
- Collaborated with team members and colleagues to solve any existing mechanical issue through discussion and troubleshooting.