

Thibault Maekelbergh

"ALL-AROUND DIGITAL DEVELOPER"

Contact Details

Country Belgium (Bruges)

Date of birth 29-10-1995

Telephone +32474425312

Email <u>thibault.maekelbergh@icloud.com</u>

Website <u>blog.thibmaekelbergh.be</u>

Languages Dutch/English

Driver's License Type B

Education & Certificates

2007 - 2013 Sint-Andreaslyceum - Latin & Modern Languages

2013 - present Apple Product Professional

2013 - present Devine, Digital Design & Development - devine.be

(Hogeschool West-Vlaanderen, Kortrijk)

Work experience

2011 - present Lab9 - Apple Premium Reseller (Sales & In-Store Support,

inhouse development for Lab9 Brugge)

2016 - present **Resin -** resin.io (Freelance, refactoring documentation)

june 2016 International project with CMD Rotterdam (Firebase, React,

Node development) http://silentschiedam.herokuapp.com

Skills

Development HTML & CSS (Sass preferred workflow) / Javascript (ES6 &

frameworks like React & Backbone) / PHP (working

knowledge of Laravel) / Bash (I actually prefer using the shell

over a GUI!) / Git (is a standard for me)

Video Premiere Pro / After Effects / Cinema 4D

Design Photoshop / Illustrator / Sketch / Framer / Zeplin

Other tidbits Extensive knowledge of **OS X** / Proficient in **Linux** (Ubuntu &

Debian) / Adapt to new **cutting edge** technologies /

Experience tinkering with **Raspberry Pi & IoT** / Huge interest in everything **DevOps** (Vagrant, Docker, AWS, Automation & Deployment) / Able to quickly adapt to a new framework,

language or tool

Awards & Achievements

june 2016 **2nd** place in **Adobe's Creative Jam** challenge (30 min design

challenge on a given quote)

References & Publications

- Github: https://github.com/thibmaek
- Dribbble: https://dribbble.com/thibmaek
- LinkedIn: https://be.linkedin.com/in/thibault-maekelbergh-37208097
- Adobe Creative Jam live @ Bump Festival: https://www.facebook.com/AdobeBenelux/videos/1090466761021522/
- Planning lunch with a Slackbot on resin.io: https://resin.io/blog/planning-lunch-with-a-slackbot-on-resin-io/