Curriculum Vitae - Wijnand van Deutekom



Personalia

Name Phone

Date of Birth

City

Wijnand van Deutekom 0639330430 21 December 1989

Leiden

Jobs

(Gnaefa B.V) Evalytics: iOS developer & DevOps engineer - june 2013 - june 2015

(Gnaefa B.V) Zerok: iOS developer - july 2012 - jan 2015 Q42: Internship, web developer - feb 2012 - july 2012

(Gnaefa B.V) Studio Projectie: iOS Developer - july 2011 - feb 2012

(Gnaefa B.V) Studio Projectie: Internship, iOS developer feb 2011 - july 2011

Education

Leiden University of Applied Sciences; Bachelor of ICT. Sep 2008 - Sep 2012

Experience

Programming/scripting languages: Objective-c, Javascript (Meteor, AngularJS, jQuery), Bash, Java, Python, HTML5/CSS3.

Tools: Git, SVN, MySQL, SQL and a course on Oracle SQL in university.

Setting up, using and maintaining: Docker, Elasticsearch, Beanstalk, Loggly, Envoyer, Apache, supervisor, Greyhole.

Soft skills: Eager to learn, Team work, Product presentations, workshops and experience with customer acquisition.

Projects

Evalytics B.V.

june 2013 - june 2015

iOS developer & DevOps engineer

A company focused on delivering student-to-teacher review SaaS for universities all across the Netherlands. This review software enables students to review their teachers, courses and exams throughout the year using either the iOS, Android or web application. As co-founder and employee at Evalytics I was jointly responsible (together with my other two co-founders) for decision-making concerning (web/mobile) development, marketing, finding new avenues for acquisition and, as iOS developer, responsible for the development of the iPhone application. In my time at this company I've broadened my technical expertise while aiming towards the DevOps side of the company by researching and implementing new techniques and tools to help colleagues develop more efficiently. A few highlights of my time at Evalytics:

- Docker; Converted current development & hosting infrastructure to Docker for Evalytics B.V., DigitaleFactuur B.V. and Trix-incasso B.V. Including giving workshops on proper use/best practices of the Docker engine.
- Developed the Evalytics iPhone application.
- Git; Introduced Git and converted current version control system (SVN), given workshops to employees on best practices.
- Given product presentations for customer acquisition and student/teacher lectures on best practices of the Evalytics SaaS.

Zerok V.O.F.

july 2012 - jan 2015

iOS developer

A mobile development company started as a joint venture together with my classmate Dennis Wagenaar, Studio Projectie B.V. and myself. During my time here my focus lay primarily on the iOS development and I gained experience with customer acquisition and customer relations. A short list of my projects at Zerok:

- **Gibbon.co**; Worked together with the Gibbon team on the development of the iPhone and iPad application that can be used to share knowledge in- and outside of companies that purchased this SaaS.
- **El Cid**; Every year the universities in Leiden organize an introduction week for new students to get to know each other. I developed the iPhone application that facilitated this introduction week in letting students know where activities were taking place.
- Vensters voor Bedrijfsvoering; An initiative by ICTU to get a better view of the operational management of municipalities throughout the country. It enables managers of municipalities who use this software system to view existing statistics on demand using an iPad application. Figures on finance, civil service, overhead, hiring, human resource management, flexibility, durability and for example the ICT cost and quality and many more are available for review in this iPad application. After working

- closely with ICTU to map expectations and demands I created the iPad application and maintained it for over 2 years.
- Executive Health Management; A medical health examination company providing medical care to top executives and managers of large companies. I created an iPhone application in which the customer can communicate with his/her physician and check on progress of medical examinations.
- **Digitalefactuur B.V.**; An online invoicing service (SaaS) with over 10.000 users. I created the iPhone application for DigitaleFactuur that enables users to create, view and edit invoices on the go.
- Coastwatch; A non-profit organization that promotes the health of and preservation
 of the North Sea by, amongst other things, sending groups of high school students
 with a fun and educational checklist to map out the pollution along the shoreline. I
 created the iPhone application that replaces this checklist and makes it a more
 interactive experience.
- ShopApp; As a small dream of our own, creating our own mobile app that could be successful in the dutch (app)marketplace, we created the ShopApp. Trough this mobile app users were able to see any discounts of local stores in the immediate vicinity on the interactive map. I created the iPhone application and together with Dennis Wagenaar and Studio Projectie I was responsible for the direction and project management.

Q42

feb 2012 - july 2012

Internship as Web developer

A successful web and mobile development company in The Hague with around 40 employees. During my graduation internship at Q42 I researched whether it could be possible to recreate a true native app-experience within web browsers on smart phones. In short:

- HTML5 & CSS3
- Javascript, jQuery, Zepto, Xui

Studio Projectie B.V.

feb 2011 - feb 2012

Internship & employee as iOS developer

My first internship was at a webdevelopment company called Studio Projectie. They had a SaaS product called DigitaleFactuur (which later grew into a separate company) that needed an iPhone application. Here I learned to develop for iOS using Objective-c and delivered an iPhone application. After my internship I continued to work here to further improve the iOS app. In short:

- Objective -c
- Xcode
- UML

Spoken & written languages

- Dutch (native)
- English
- Basic understanding of German and French

Free time

I love to read books, watch movies, tv shows and program/tweak my ubuntu HTPC into full automation. Finding new and exciting programming languages and tools to play with is what I like to do most. Going out for a run or going to the University Sports Centre a few times a week clears my mind.