Derek Hendrickx

Full Stack Developer

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Skills

Languages C/C++, C#, HTML/CSS, Java, Javascript

Libraries AngularJS, IONIC, NodeJS, OpenCV, OpenGL

Databases MongoDB

Analysis UML, Design Patterns

Software Visual Studio, Sublime Text, WebStorm, Git, Unity 3D

O.S. Linux, Mac OS X, Windows

Professional Experience

October 2015 Full Stack Developer, ADNEOM, Brussels, Belgium.

to now Web application for Thalys to manage the incoming reports about equipment issues in the trains made with a custom framework from Togetair.

- Leader in a team of 3 developers.
- Register new account.
- Filter and order reports.
- Update reports information and priority.
- Handle dupes; regroup them with the original (show the dupes bellow the origi-
- Receive new report from an external server.
- Real-time update and high priority notifications with Server Sent Events.
- Setup production server with Docker.

October 2015 Software Tester, Howaboutsales, Brussels, Belgium.

to December Testing, code review and support for Howaboutsales, a cloud solution (SaaS) for indirect 2015 sales channel management. They automate sales and marketing processes through the entire partner and customer journey.

June 2015 Mobile Developer, ADNEOM, Brussels, Belgium.

to September Risers, a mobile application on Android and iOS for a new social network.

2015

- Leader in a team of 3 to 7 developers.
- Hit parade : daily top, weekly top and best of all time.
- Alarm, based on local notifications on iOS, that awakes the app and play an audio
- Different statistics like the number of view for sponsor or the number of likes for the users.
- Ranking system.
- Push notifications.
- Multi-language support: English, French and Dutch.
- Backend optimisations and refactoring.
- Administration with a web application hosted on Amazon Web Services.
- Cloud migration to Heroku, Mlab and Cloudinary.

March 2014 R&D Intern, Big Bad Wolf, Genval, Belgium.

to August 2014

- Augmented reality mobile game for an Easter advertising campaign. This project used Unity 3D and the Qualcomm Vuforia SDK.
- Face-tracking plug-in for Unity 3D using OpenCV. It is a native plug-in in C++ with a focus on performance for a smooth tracking and a decent framerate in Unity.
- Development of added functionalities to an existing spline plug-in for Unity 3D in order to control the speed and acceleration of a roller coaster experience with Oculus Rift. The tool developed had to be easy to use for an artist.
- Lens dirtiness effect post-processing shader for Unity 3D written in Cg.

July 2013 Android Developer, CORB, Waterloo, Belgium.

to August 2013 Student job.

- Management of the membership based on a card with a QR code.
- Promotional display on full screen based on a QR code.

February 2012 R&D Intern, Immeractive, Uccle, Belgium.

to June 2012 Integration of OGRE in Autodesk Revit Architecture for a real-time 3D preview.

Education

2012 – 2014 Master's in Computer Science, *University Lille 1 : Sciences and Technologies*, Lille, France.

Specialization in image, vision and interaction : computer graphics, computer vision and multi agent systems.

2009 – 2012 **Bachelor's in Computer Science**, *Institut Paul Lambin*, Brussels, Belgium. Graduated with Distinction.

Awards

2012 Be My App Contest, Brussels, Belgium.

Second place for the project *MyHygie*, an Android application that reminds patients when they have to take their medication.

Languages

French Primary language

English Professional working proficiency

Dutch Basic

Interests

— Computer Science— Programming

— Video games — Music

— Filmmaking — Photography

— Reading — Travelling

TOEIC score: 930/990