Yann GALAN

11 rue du Docteur Calmette 22950 Trégueux, France yann.galan@wanadoo.fr 07 82 13 33 80 21 years, French Driving Licence « In order to acquire new skills and perfect my knowledge as a future Computer Engineer, I am looking for an 8 weeks internship as Engineer Assistant to complete my 4th university year.

Serious, motivated, curious, open-minded and keen to learn, I can adapt to all situations and put my skills at your service. »

EDUCATION

***** 2015 - 2019

Ecole d'Ingénieurs Polytechnique de l'Université de Tours (School of Engineering), University of Tours, France

Currently a 4th-year student studying for an Engineer's Degree in Computer Science Expected Date of Completion : 2020

2014 – 2015

Baccalauréat "Science" Option Engineering Science (High School Diploma with merit in math and physics)

PROFESSIONAL EXPERIENCE

- 26 June 27 August 2017 Summer Job Waiter, Ristorante Del Arte, Trégueux
- 20 June 6 August 2016 Internship Sales Assistant for an electronics store of the Fnac-Darty group, Langueux
- 2013 2015 Volunteer Work Welcoming, helping and guiding public in a theater, Bleu Pluriel, Trégueux

SKILLS

Computer skills

Operating Systems – GNU/Linux, MacOS, Windows Productivity Software – OpenOffice, Microsoft Office, G Suite Programming languages – Java, Python, C, C++, SQL, PHP, UML, HTML, CSS, JS Software – Version-control (Git, SVN), Maven, Adobe Creative Suite

Languages

French – Native language English – Very good working knowledge

SCHOOL PROJECTS

❖ Tobii Game Box − C++

Game box for the eye tracking device Tobii Eye Tracker 4C Team Project, Specifications, Stream Engine SDK, User Interface (SDL2)

Company Dashboard – Java

A dashboard to manage employees, departments and check IN/OUT Individual Project, UDP server, User Interface (JavaFX), serialization of objects (Gson)

Artificial Intelligence in the Battleship game – Python

Fully playable game with 7 different AI to face, and Player vs Player game mode Teamwork Project, Operational Research, User Interface (Kivy)

❖ Easy'Swing – An automatic golf balls feeder

12th best project of the « Olympiades Nationales des Sciences de l'Ingénieur 2014 » Teamwork Project, R&D, CAD & CAE (Solidworks), Electronics (Printed Circuit Board)

ACTIVITIES

Computer Science – New technologies

Configuring & Monitoring electronic devices, Interest in international & technological news

Others

Listening to & playing music, Travelling, Cooking, Art, Theater, Video Games, Sports