ANTHONYGUILLIER

Junior Full-Stack Engineer

Personnal

Name	Anthony GUILLIER
Adress	2 impasse de la Robertsau
	67800 Hoenheim
Email	anthony_guillier@live.fr
Phone	06 32 79 73 67

Portfolio



guillier.anthony.free.fr



github.com/theMonarK



linkedin.com/in/anthonyguillier

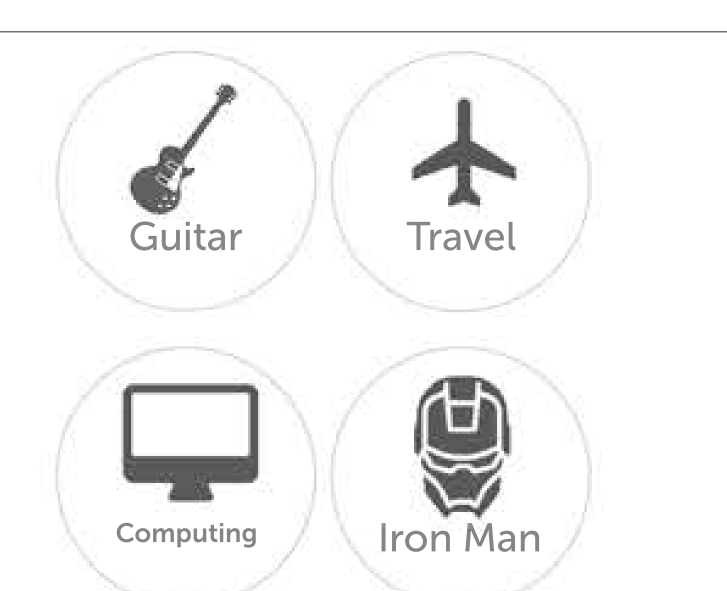
Skills

Python	•	•	•	0	•	•	•	•		0
Java	0	•	•	0	•	0	•	0		0
C/C++	0	•	•	•	•	0		0		
AngularJS	0	•	0	•	•	0	•	0		0
JavaScript	•	•	•	0	•	0	0	•		
HTML/CSS	•	•	•	•	•	•	•	•	0	0
UML	•	•	•	•	•	•	•	0		

Language



Miscellaneous



Experience

Education

Seeking for a Software Engineer position Available from February 2018

018

AIRBUS DEFENSE & SPACE

Secure Land Communication Engineer Internship

Paris

Securitization of Android devices:

- Study of risks & threats
- Study of counter-measure
- Drafting of a hardening recommendation
- Implementation of hardening
 Mobile: Android 6+, Java, C/C++, Linux

Assistant Engineer Internship

Research module designing:

- Create a file indexer

Add new features, existing

- Study of files indexation

- Sort results by relevance

functionalities enhancement

Feburary- July 2017

Web Development

STUDEC

Brest

August 2017 - January 2018

Erasmus+: Software Engineering

Fontys University of Applied Sciences Eindhoven, Netherlands

- Secure Programming
- Design PatternAndroid
- Image Processing Vision
- Service Oriented TechniquesSoftware Applications Integration
- Business Economics

GPA: **3.8**

September 2016 - January 2017

Sin City Hostel

Hostel Helper, STAFF MEMBER

Las Vegas, Etats-Unis

Helped the hostel, entertained guests,

share cultures and languages

Communication: Use of English

WEB: html5/css3/javascript/jquery/json/angularjs

School Cafeteria

Treasurer Annual Budget: 68K €

Managment: **Team work, Finance**

June - August 2015

May 2014 - April2015

Engineer Student

Brest Engineering School

- Procedural Programming
- Object-Oriented Programming
- Object-Modeling Technique (UML)
- Interactive Applications Development

January 2014

BEI Sensors

2014

R&D Intern Strasbourg

Developed an electronic board for testing position encoders

Professionalization: **R&D**

2012

High School Diploma in Engineers Sciences with Honors, European Section (English)