Thomas Bouvier

Engineering student in Electronics and Computer Science

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tomatrocho.github.io

Education

September Engineering student, Institut National des Sciences Appliquées (INSA), Rennes, France.

2014–now Specialized in Electronics and Computer Science

June 2014 High school diploma in Science, Lycée Immaculée Conception, Laval, France.

A-levels equivalent, 18.39/20

Experience

April Ouest INSA, Junior-Enterprise, Rennes, France.

2016-now 2017: head of the IT division. Management of the structure and development of business plans. Organization

and delivery of training courses for students. Implementation of a new open-sourced ERP system.

2016 : member of the IT division. Project management. Technical support. Development of showcase websites.

June Axis Electronique, Internship, Laval, France.

2015–July Functional testing of embedded systems. Development of an NMEA frame parser (C++). Development of a

2015 library for the elaboration of test benches (Java).

Projects

September InnovR, 4th year research project, INSA, Rennes, France.

 $2017\text{--May}\quad \text{Software developer}.$

2018 Study of an ICP-based registration of point clouds based on octrees, in order to implement it in a localization and mapping solution (SLAM). The aim was to register the acquired point clouds with existing 3D models, to

provide high-level navigation. $\mathbf{Matlab} \mid \mathbf{C} + + \mid \mathbf{PCL}$

February Floppy Bird, 3rd year school project, INSA, Rennes, France.

2017–May Software developer and supervisor in a 5-member team.

2017 Development of a Flappy Bird-like game including a neural network-based algorithm (NEAT) for artificial

intelligence. The aim was to implement this algorithm on a robot with a stylus so it could play on a tablet.

 $C\mid SDL\mid Gcov\mid cmocka\mid Design\ patterns\mid Raspberry\ Pi$

September Insapp, association, INSA, Rennes, France.

2016-now Software developer in a 4-member team.

Development and maintenance of the Android version of Insapp. The aim is to promote associations and related

events within the school. The application is used daily by students and school staff.

 ${\bf Java}\mid {\bf Android}\mid {\bf Docker}\mid {\bf Golang}$

Skills

Computing

Languages Proficient: Java, C, C++; prior experience: HTML/CSS, PHP, SQL, Golang

Frameworks Linux, Git, Docker, Android, libgdx, Qt, OpenGL, Node.js, React and React Native, Laravel, Bootstrap,

and tools Sass, LATEX

Electronics

Arduino, Raspberry Pi, PCB design, VHDL

Languages

French (native speaker), proficient in spoken and written English

Interests

Like Entrepreneurship, science and technology, security, free software, webdesign, electronic music, guitar (playing for 10 years).