



BRICE JULIEN

Web Developer

ABOUT ME

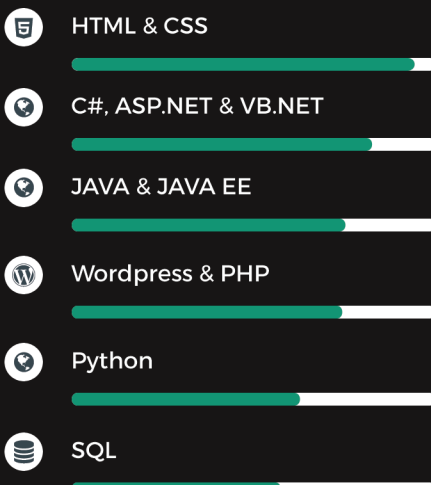
French student currently working as an intern at TheSpider, a company specialized in Web Development & based in San Francisco.

I am seeking a Junior Web Developer position starting in September 2016

CONTACT ME

- 2379, 42nd Avenue
94116 San Francisco, CA
- bricej.azurewebsites.net
bricejulien27@gmail.com
- +33 (0)6 04 50 21 16

PROGRAMMING



LANGUAGES

- French (Mother Tongue)
- English (Advanced)
- Finnish
- German
- Chinese



WORK EXPERIENCE

WEB DEVELOPMENT INTERNSHIP

TheSpider San Francisco USA 15 Feb 2016-Current

I am taking part in every step in the development of high end web applications after the design has been created.

From client side coding to back end architecture, I am guided and asked to learn and solve real business problems using code. Technologies : C#, JavaScript, angular.js, grunt, git, bower, sql, sql server, azure. MVC architecture.

VB.NET DEVELOPMENT INTERNSHIP

DCNS Toulon France Summer 2015

Software developed in VB.NET to archive machining sequences and to access them more easily.



EDUCATION

EXCHANGE SEMESTER

Åbo Akademi University Fall 2015

Development of web applications and web services | Introduction to Many-Core Programming | Specification Methods | Software Testing | Introduction to Game Development Tools | Finnish level 1

MASTER OF ENGINEERING

Esigelec Rouen France 2011-2016

3-year Master's Degree course (Graduation June 2016)
Specializing in « Information Systems Engineering »



PROJECTS

PYTHON PROGRAMMING

Åbo Akademi University Finland Fall 2015

Web applications & Web services to create and participate in auctions.

JAVA EE PROGRAMMING

Esigelec Rouen France Spring 2015

Web application to propose exercises in JAVA to students. The application compiles and executes their program. If an error occurs, messages are displayed. Else unit tests are made to validate or not the program.

WEB CONCEPTION

Esigelec Rouen France Fall 2014

Website facilitating the management of the projects of the IRSEEM (Technology Research Institute of ESIGELEC).