|  |  |  |
| --- | --- | --- |
| https://www.brandsoftheworld.com/sites/default/files/styles/logo-thumbnail/public/042014/c_0.png?itok=NGrw5nRV Objective Young French student currently enrolled in a 5 years’ formation to obtain French engineer degree, specialization in Computer Sciences and, high interest for Machine Learning, looking for a 6-month Internship in a company in this field (Sep 2017 – Feb 2018). Hard Worker, Good social skills, Love challenge proficiencies **Languages:**  English: fluent  Spanish: advanced (B2)  French: mother tongue (A2)  **Programing:**  General:   * **C/C++** advanced * **Assembly** mid-level   Mathematic programing:   * **MATLAB** mid-level * **R** mid-level   Database:   * **NoSQL** advanced   Web Development   * **HTML/PHP** beginner * **Node.js** beginner   **Analysis**:  Linked list, heaps, sorts, binary trees, complexity analysis …  **Interculturality**:  Semester abroad in Shanghai Fundamental concepts(Hofstede)  **Management:**  Agile methodology (Scrum, Stories …) | |  | | --- | | Arnaud daliehttp://cdn.ttgtmedia.com/rms/LeMagIT/images/nodejs-logo.pnghttp://www.fetchlogos.com/wp-content/uploads/2015/12/MySQL-Logo.jpghttp://www.cfn.group.cam.ac.uk/images/1428080879907.png/imagehttp://www.utc.fr/fetedelascience/img/UTC-SU.jpgInternship / Software Engineering / Computer Science (September 2017 – february 2018) |  projectssmall ads Website • sql/php/BootsstrAp• march 2017 Full Stack development of a small ads website in a 5 peoples team using a LAPP architecture. ~30 hours work. Image processing in assembly• assembly• december 2016 Use of convolutional masks to transform an image. Use of function calls saving stack frame. ~30 hours work Note taking software • C++ • currently developing Implementation of a memo arborescence with editing, renaming, suppressing functions~60 hours work expected repertoring Algorithm • Linnked list/binary trees/C • 2016 Implementation of a registration system of people sorted by their age in several linked lists. All these lists were sorted in a Binary tree. ~20 hours of work educationEngineer degree specialization in Compmuter sciences • graduation DATE: 2019 • universite de technologie de compiegneBACCALAUREAT S • 2014 • LYCEE CLEMENCEAU NANTESFrench secondary diploma, concentrating in Scientific studies with high distinctionsMOOC : Machine learning • 2017 • courseraprofessionnal experienceMACHINE OPerator • LA POSTE • JANVIER-FEVRIER 2015 In a team of 10 peoples, I worked in the mail sorting and discovered all the tools used to do it Extra-scholar activitiesSUPPLY MANAGER of Student bar (300 000 euros turnover)SOIRee des finaux manager End of Semester event organization (50 000 euros budget) |