Alexander Hoffmann

Looking for a 6 months software engineering internship during Summer 2021 Mobile: +33 6 76 02 20 22

EDUCATION

ECE Paris France

Master of Science in Computer Science

Sept 2016 - Sept 2021 (Expected)

University of California San Diego

CA, USA

Extension program in Computer Science and Engineering

Sept 2018 - Dec 2018

Email: alhffn@gmail.com

EXPERIENCE

Teaching Assistant

Paris, France

ECE Paris

• Assisting the instructor by providing tutoring to individual students or small groups of students in C/C++.

Junior Software Developer

Duesseldorf, Germany

Sadnacaya GmbH & Co. KG

Aug 2018 - Present

Sept 2019 - Present

- Creation of a Python script to upload a file onto an OCR web server and retrieve it as a PDF.
- Configuration of a Manjaro VM onto a QNAP NAS to automatically back up mission-critical data on Write-Once-Read-Many archive storage.
- Implementation of a OPNSense Firewall onto a virtual machine.
- Development of an image analysis tool aiming to scan invoices and export its content to a database.

Junior Software Qualification Consultant

Duesseldorf, Germany

May 2017 - Present

• Development of an exchange platform for hospitals and other medical institutions.

• Quality control of the system to ensure that the software solution developed meets the requirements.

o Analysis of the anomalies, documentation of the tests carried out and progress report on the test campaign.

Software Developer Intern

Paris, France

Prfecture de police de Paris

Ayacandas GmbH

Jul 2019 - Aug 2019

- Development of a Java application to control backups and automatically notify system administrators.
- Implementing new features to local web applications to meet user demands and improve overall performance.

OPEN SOURCE PROJECTS

- Coin counter (Java) [github]: Implementation of OpenCV Coin Detection in an image.
- Node metrics (Typescript) [github] : Simple web API to work on metrics.
- Docsight (Java) [github]: A tool for detecting text in an image using OpenCV.
- School Management Tool (Java Spring MVC) [github]: A web-based, extensible platform for managing schools. Used Hibernate to implement a relational database. Created a dynamic search engine using Elasticsearch.
- Ecezon (HTML5, CSS, PHP Laravel) [github]: A free, open-source e-commerce platform written in PHP based on Laravel. Implemented online payments with Stripe. Created dynamic search engine using Algolia.
- Watermelon (ReactJS) [github] : Simple payment app between individuals (locally).
- Mini Router (C/C++) [github] : Simple router given a static network topology and routing table.

TECHNICAL SKILLS

- Languages (alphabetically): C, C++, CSS, HTML, Java, LATEX, Markdown, PHP, Python, SQL, UML.
- OS: Linux, Microsoft Windows.
- Software & Technology: AWS, Elasticsearch, Github, Gitlab, Hibernate, Maven, Networking, NodeJS, OPNsense, REST API, Travis CI, vim, Virtualization, Wireshark.

VOLUNTEER WORK

Treasurer Paris, France

Genius Campus Eiffel

Apr 2019 - Present

- Holding a volunteer position as a treasurer at the entrepreneurship club at ECE Paris.
- Overseeing and presenting budgets, accounts and financial statements to the management committee.

SKILLS & INTERESTS

- Languages: French (mother tongue), German (mother tongue), English (fluent), Spanish (notions).
- Actuarial science: applying mathematical and statistical methods to assess risk in finance.
- Hobbies: cycling, athletics, chess.