# Alexandre Djerbetian

# **Software Engineer**

Software engineer with 4 years of experience in web. Looking for projects with legacy and scalability challenges. My long term goal is to write a coding book.

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#### **EXPERIENCE**

#### **Software Architect**

iii 7/2018 - ongoing

#### 360Learning (30 developers)

- Evangelized clean code principles
  - Increased test coverage from 25% to 70% with a simple testing framework
  - Reduced average function size from 19 to 8 lines
  - Reduced average number of function arguments from 1.6 to 1.2
  - Empowered squads with domain driven design initiatives
- Guest speaker in other companies
  - At Evaneos (40 devs):
    - Presented *Clean Architecture* and the main concepts of *tactical DDD* (see youtu.be/bT4fnb7XcuA French)
  - At Algonomia (4 devs + 3 domain experts)
     Explained how to protect the business from technical decisions, from low level clean code techniques to high level architectural guidelines
- Trained the team
  - Held monthly team seminars on code architecture and practices
  - Animated a book club on coding books and online conferences
  - Onboarded 6 new members, and confirmed 4 after their probation
  - Took 4 colleagues to the dotJS 2019 conference
- Improved tooling with DevOps concerns
  - Migrated 5 repositories to a single monorepo
  - Automated the app deployment on 5 servers

CTO ± 1/2017 - 2/2018

#### Libheros (5 developers)

- Hired, managed and trained a team of 5 developers
- Established systematic code reviews for all
- Structured 4 projects: an api in NodeJS, a website in php, an admin platform in Angular, and a mobile app with ionic
- Built a team spirit with a weekly seminar on Clean Code

## Freelance Web Development

**iii** 3/2016 - 9/2016

#### **PwC**

- Created an online fiscal visualization tool for new European regulations see vision-cbcr.pwc.fr
- Worked directly with the Partner in frequent agile-like cycles

#### C++/OpenCL Programming Intern

iii 2/2013 - 7/2013

#### e-on software

- Implemented a parallel Path Tracer for 3D rendering on GPU
- Read state-of-the-art papers on high performance ray tracing

### **EDUCATION**

# Master of Research in Geometry Processing

#### **Technion (Israel)**

**=** 2013 - 2016

Submitted a paper to SIGGRAPH on a new finite elements basis for vectors fields on triangle meshes.

# Engineering Degree in Computer Science

**Ecole Polytechnique (Paris)** 

**=** 2010 - 2014

## **TECHNOLOGIES**

TDD TypeScript NodeJS VueJS

Cypress git Docker WebStorm

Mongo SQL Bash Linux Java

Kotlin Cucumber Matlab C/C++

### **FAVORITE BOOKS**

Clean Code book series

Growing Object-Oriented Software

Domain Driven Design

Design Patterns

# **PROJECTS**

- Seminar on architecture (French) youtu.be/bT4fnb7XcuA
- Quotes from coding books alexandre.djerbetian.com/quotes
- The Payroll Case Study github.com/adjerbetian/bobs-payroll

# **OTHER INTERESTS**

√ Teaching Math: Taught 2 classes of ~30 pupils for a full academic year in middle school









**<u>m</u>** Politics & Geopolitics