## Curriculum Vitae

Matthieu LOCUSSOL

Born: July 26, 1996 Nationality: French 305 Chemin des Dantous 82100 CASTELSARRASIN Phone: +33 6 27 13 63 83

E-mail: dev.matthieu.locussol@gmail.com

Site: www.matthieu-locussol.com

## **Formation**

2017-2019 MASTER'S DEGREE (INPT-ENSEEIHT), WITH HONORS.

(2 years) Computer Science and Applied Mathematics.

ightharpoonup Cloud and Big Data. ightharpoonup Continuous integration. ightharpoonup Software development. ightharpoonup Computer

forensics.  $\triangleright$  Distributed computing.  $\triangleright$  Computer networks.  $\triangleright$  Logic and proof.

BACHELOR'S DEGREE (PAUL SABATIER UNIVERSITY), WITH HONORS. 2014-2017

(3 years) Specialization in Computer Science. Ranking: 2/129.

> $\triangleright$  System programming.  $\triangleright$  Object-oriented design and programming.  $\triangleright$  Functional pro $qramming. \triangleright Automata\ theory. \triangleright Databases. \triangleright Artificial\ intelligence. \triangleright Cyber\ security.$

 $\triangleright$  Parallel programming.

## Professional experiences

**Today** GALADRIM. Full-Stack Developer.

> Technical mentor and developer constructing modern websites and mobile applications: Posos, Roadz, Clarins Unlimited, Typology Paris, Directskills.

ightharpoonup Typescript. ightharpoonup React Native. ightharpoonup Next.js. ightharpoonup Next.js. ightharpoonup AWS.

**Today** III FINANCEMENTS. INNOVATION FINANCE CONSULTANT.

> Freelance Consultant for  $III\ Financements$  (Paris): writing technical documents for start-ups and SMEs in the context of fundraising applications to *Bpifrance*.

2019 VIVERIS. Design of the OpenSAND configuration module.

(6 mois) Realization of a configuration module in C++, design of a self-generated HMI

via the configuration in React.JS, back-end in Python communicating with C++. Rebuild the internal metamodel of data to be generic. Management of a machine bench within a satellite network emulator. Writing tests and docs.

 $\triangleright$  Software architecture.  $\triangleright$  Typescript.  $\triangleright$  React.JS.  $\triangleright$  Python.  $\triangleright$  C++.  $\triangleright$  DevOps.

2018 IRIT-ENSEEIHT. PORTING MODELING AND CODE GENERATION TOOLS ON

THE WEB. (2 months)

Realization of a state of the art, conception of an architecture allowing to inte-

grate the modeling tools Xtext, OCL, Acceleo and Sirius on the web. ightharpoonup Software architecture. ightharpoonup State of the art realization. ightharpoonup Web development.

2017 IRIT-UPS. IMPROVING ARCHITECTURE OF A 3D ENGINE USED FOR RE-

(4 months) SEARCH AND TEACHING IN MASTER.

> Evolution of an incomplete OpenGL abstraction of the Radium Engine to a more complete abstraction allowing to have a more easily extensible, strong

typed and object-oriented API.

 $\triangleright$  Software architecture.  $\triangleright$  Image analysis.  $\triangleright$  C++ programming.  $\triangleright$  OpenGL.

French Mother tongue

Full professional proficiency, TOEIC 2018: 920/990 English