

- **4** 16/01/1992 (Montpellier, France)
- Aillevans, France
- sicard.research@gmail.com
- m www.linkedin.com/in/damien-sicard
- github.com/altar31

My name is Damien Sicard, a passionate energy engineer currently finishing an industrial PhD (CIFRE) in Physics (defense planned between June 19 and July 19, 2023). My 11 years atypical background strengthened my desire to push always further and solve growing challenges. Thus, thanks to my background I became self-taught and i would like to reinvest my skills in a challenging and dynamic environement. That's why, I am looking for a quantitative/analytical position.

#### **EDUCATION**

#### Ph.D. in Physics

Development of a flash sintering process, scientific computing codes and AI algorithms.

University of Burgundy - Diamatec company • September 2019 - present #

#### Master's degree in Energy Engineering

General engineering degree with a major in energy University of Technology of Belfort-Montbéliard •

2015 - 2019 🗯

#### French « Grandes Ecoles » exams

French engineering schools exams' preparation

- Henri Parriat High School
  - 2012 2015 🗯

#### Electrician technical degree

Professional electrician studies

- Eugène Montel High School
  - 2008 2012 🗯

# **SELECTED PUBLICATIONS**

# Deep Learning and Bayesian Hyperparameter...

- D. Sicard et al. .
- Applied Sciences (2022) ■
- DOI: 10.3390/app122412606 &

# **PROJECTS**

### Volunteer in The shifter association

French econonomy decarbonation association (support to "The shift project")

# **WORK EXPERIENCE**

# Researcher in an industrial setting

- Induction sintering process development
- Magnetodynamics finite element code
- Wavelet-based signal processing algorithms
- Deep Learning for computer vision
- University of Burgundy Diamatec company

#### **R&D Engineer**

- Led company doctoral grants submission
- Studies of Diamond Grinding Wheels (DGW) manufacturing
- Oiamatec
- Mars 2019 September 2019

### **SKILLS & LANGUAGES**

#### Computer

- ●●○ Python/Matlab
- ●●○ Tensorflow
- OO VBA/SQL
- ●○○ C++/Fortran

#### Soft skills

- • Hard working Curious mind
- Self-taught O Team work

## Languages

- ••• French (native)
- English

# **PERSONAL INTERESTS**

- Open source )
- Cookery enthusiast
- - Running)( Avid traveler)