

## Frontend Web Developer / UX Engineer

Portfolio: https://leonine2021.github.io/portfolio/

Cell: +1 857 - 800 - 4296 Email: leoninela2016@gmail.com Github: https://github.com/leonine2021 LinkedIn: https://www.linkedin.com/in/aoli000/

A tech-holic bridging technology and aesthesis, seeking data-driven, user-centric technology and design solutions

**SKILLS** 

### Coding

- Front End: CSS, HTML, Javascript ■ Frameworks: React, jQuery, D3.js, Bootstrap
- Backend: Javascript, Python
  Database: MongoDB, MySQL
  Other: C#, Tenserflow Keras

#### Design

- UX Design: Figma, Sketch, Adobe Suites ■ 3D-Modeling: Rhino + Grasshopper, Blender
- General Design Skills: Hand Sketching, Fast Iteration
- Other: Parametric Thinking

### **EDUCATION**

# **Harvard University**

Graduate School of Design

Design Studies -- Technology, Cambridge I 2017.09 - 2020.05

#### **Key Course Taken:**

- Data Visualization
- Introduction to Data Science
- Data Science Advanced Topics
- Computational Design
- Introduction to Machine Learning (MIT cross-registration)

#### **Featured Projects:**

- Graph to Plan: A deep learning model using Graph Convolutional network to translate a graph into a floor plan
- QI: An AR protptype for visualizing spatial environmental data

### **MIT Professional Certificate**

Full Stack Development with MERN

Online, in progress I 2021.08 - 2022.05

# **Udemy Bootcamp**

Full Stack Web Developer 2021

Online I 2021.07 - 2021.10

■ Built, tested and deployed a web application with full CRUD and user authetication & authorization functionalities, using the MERN stack

## LaiOffer Bootcamp

Al and Data Engineering

LaiOffer online I 2020.05 - 2020.10

## **EXPERIENCE**

# Frontend Developer / Internal Tools

Transsolar.Inc, New York I 2020.07 - present

- Setting up pipelines for collecting, cleaning, analyzing and visualizing data on daily basis
- Created a web application using React and D3.js for filtering and visualizing weather data, improved the climate analysis efficiency by over 30% for the engineering team
- Developed a front-end tool for quicker input looking-up and comparison, using jQuery and D3.js, saving over 50% time needed for a typical simulation workflow

## **Freelance Frontend Developer**

Place.Int, Shanghai I 2020.01 - present

■ Implemented a client-side data dashboard, using Three.js and jQuery, to visualize real-time customer data from backend API for a commercial real-estate company, improved the decision making process basd on related data