

# PAULO PINTO

Lisbon, PT · Open to Relocation  
paulopintodigital@gmail.com  
Website · LinkedIn · Github

## SKILLS

---

Programming Languages: Python, NetLogo, jQuery, Vue, CSS, SQL, Java, Kotlin, Dart, Arduino  
Coding Tools: Github, Linux, VSCode, PyCharm, Netlify, Hoppscotch, MongoDB  
Other Tools: Slack, Trello, PowerBI, Axure, Photoshop, AnyDesk  
Languages: Native Portuguese, Fluent English (IELTS 8.0)

## WORK EXPERIENCE

---

### Hospital Garcia de Orta

*Help Desk Intern*

Almada, PT

May 2019 - Jul 2019

- Provided Technical Support to the Hospital's staff
- Fixed and Replaced Computer's External and Networks
- Configured Work Groups, User's Permissions in Windows
- Improved Interpersonal Relationships with my outgoingness

### Mobility Genie (Erasmus+)

*Web Development Intern*

Tralee, IE

Apr 2019 - May 2019

- Deployed a website on Heroku using node/express.js
- Developed a WebApp to display, filter and sort csv data with jQuery
- Got experience in living abroad and having additional responsibilities

### Chipstorm

*Web Development/Computer Technician Intern*

Lisbon, PT

Jan 2018 - Feb 2018

- Handled Work Orders
- Developed register/login app in PHP
- Provided general Computer Diagnostic and Repair services
- Customer Service - Attended to customers both on-site and remotely

## EDUCATION

---

### Universidade Lusófona de Humanidades e Tecnologia

*EQF 6 - Computing Engineering Bachelor's Degree*

Lisbon, PT

Sep 2019 - Sep 2022

### Escola Profissional de Tecnologia Digital

*EQF 4 - Information Systems Programming and Management Technician*

Lisbon, PT

Sep 2016 - Jul 2019

## PROJECTS

---

### Agent-Based Model to Simulate Online Interactions

*NetLogo, Python, pyNetLogo, Data Analysis, pandas, NumPy, Matplotlib, venv*

As a part of a bigger scientific project, I am developing an Agent-Based Model to simulate interactions between students in an online chatroom scenario, with the goal being to identify the characteristics that favour healthy and logical online dialogue among the youth. The model is built using NetLogo; Python is used for automation, Data Analysis and visualization.

### Citizens Rejecting Unemployment Duty (CRUD) *Vue.js, Vite, Bootstrap, Netlify, Github*

[vue-crud-pp.netlify.app](http://vue-crud-pp.netlify.app)

Vue.js Single Page Application with Create Read Update Delete functionalities to manage fake profiles generated with the *randomuser* API. Fully responsive with Bootstrap styling. Built using Vite, maintained with Github's version control and deployed on Netlify.

### Personal Website *Javascript / jQuery, Bootstrap, Netlify, Github, Photoshop*

[www.paulopintodigital.pt/](http://www.paulopintodigital.pt/)

Fully responsive website to display my developer career in a more detailed, stylised way. Deployed on Netlify with a custom domain.