# Pablo Gamito

#### SOFTWARE ENGINEER

□ (+44) 7759 463342 | ■ pablo@gamito.me | 🌴 pablogamito.com | 🖫 pabigamito | 🛅 pablogamito

Education

**Imperial College London** 

Cité Scolaire Internationale

London, UK

Bachelor of Engineering in Computing • First Year Results: First-Class

Oct. 2017 - Exp. Jun 2020

International Option of the French Baccalauréat with scientific concentration · 18.14/20 Average (Honors)

Lyon, France

international Option of the French Baccalaureat with Scientific Concentration 18.14/20 Average (Honors)

Sep. 2013 - Jun. 2017

**Flatiron School**Summer Software Engineering Course · Back-end Development

New York City, USA Jul. 2015 - Aug. 2015

Work Experience \_\_\_\_\_

**Netcraft**Internet Services Developer

Bath, UK Jul. 2018 - PRESENT

• Expanded Netcraft's product line by working on the development of both a full-fledged Android app for retail customers and an Android API library for enterprise clients, from its inception to its initial rollout, serving as Netcraft's entryway into mobile security.

• Engineered a solution to provide mobile phishing protection to customers and provide Netcraft with a new source of data for analysis.

### **ILYMUN (International Lyon Model United Nations)**

Lyon, France

VOLUNTARY WEBMASTER

Sep. 2016 - Feb. 2017

- Increased user engagement by fully redesigning the organization's website using modern design principles, leading to an increased average of 3.41 pages visited per session, an increased average session duration of 3m54s, and a decreased bounce rate of 35.58%.
- Greatly accelerated the website's content production output by developing a back-end solution for the organization's media team to be able to upload and edit media content (articles, photos & videos) themselves without any programming knowledge.

Lyon, France

FREELANCE WEB DEVELOPER

Jul. 2016 - Aug. 2016

- Developed a complete online ordering system for the restaurant with an online shopping cart & payment system using Ruby on Rails.
- Created an administrative dashboard for a hassle-free online order tracking and management system for the restaurant's staff.

## **Positions of Responsibilities**

Coding ClubLyon, FranceFOUNDER & TEACHEROct. 2015 - Jun. 2017

· Created and managed a coding club, sponsored by Flatiron School, teaching 18 students Ruby, HTML, CSS, and JavaScript.

• Created and managed a couning club, sponsored by Flathon School, teaching to students Ruby, FTME, CSS, and JavaSchp

• Learned to communicate abstract coding concepts to people with less technical knowledge during weekly meetings.

### **PabiCraft - Minecraft Server**

New York, USA & Lyon, France

FOUNDER & MANAGER

Feb. 2012 - Aug. 2014

- $\bullet \ \ \text{Founded, developed, and operated a Minecraft server managing a total of 5 volunteer staff members and over 200 daily active players.}$
- Developed and deployed solutions to increase user engagement and monetization generating just over \$300 in monthly revenue.

### **Skills**

**Programming** Java,

 ${\sf Java}, {\sf C}, {\sf Ruby}, {\sf Python}, {\sf Haskell}, {\sf JavaScript}, {\sf Solidity}, {\sf SQL}, {\sf HTML}, {\sf CSS}$ 

F

Android Development, Front-end & Back-end Web Development, Ruby on Rails, Node.js, Vue.js

**Languages** English (*fluent*), French (*fluent*), Spanish (*fluent*), Chinese (*basic level*)

## **Notable Projects**

### Line Numbers for Google Documents · Web Extension

Developed a solution to add line numbering to Google Docs, and expanded it to solve the needs of specific users, notably in the legal and the education professions. Used by over 40,000 users weekly, during peak seasons, and over 100,000 users in the last year.

### **Crypto Trading Bot**

Experimented with technical, quantitative, and machine learning strategies to attempt to develop a profitable trading bot.

### Mi Pet Pi · Final Year Project

Wrote an assembler for a large subset of the ARM11 assembly language and an emulator which simulated this architecture from scratch, in C. And developed a Tamagotchi like device with sensors (motion, sound, etc.) for a truer to life interaction with the virtual pet.

#### **Eyechess** · Hack Cambridge Hackathon Project

Developed, as part of a team of 4, a web app using Python and Flask which parsed chessboard images into a digital format chessboard (FEN), compatible with most chess software. The back-end parsing solution required image processing and machine learning technics.